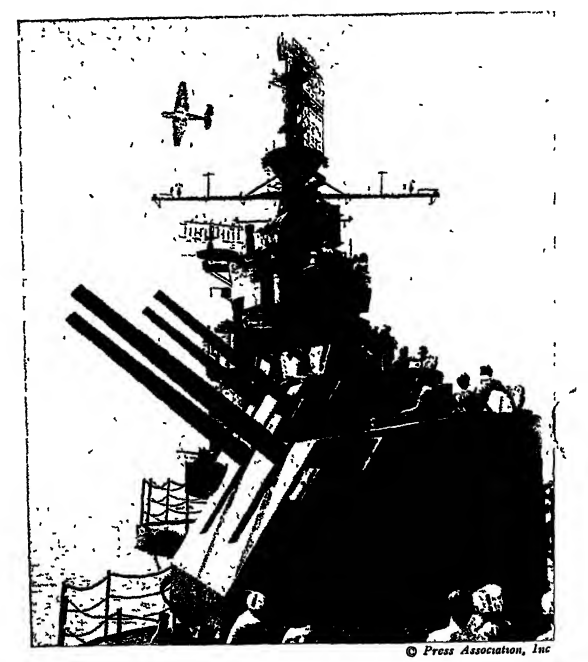
## The HOME UNIVERSITY ENCYCLOPEDIA



Radar Antennae on a U S Carrier

A Navy Avenger speeds past an Essex-class carrier, with the latter's radar antennae outlined against the sky. In the foreground are five-inch gun batteries. Their fire is also aided in accuracy by radar. The Navy describes radar as the "silent weapon of World War II"

## The HOME UNIVERSITY ENCYCLOPEDIA

—An Illustrated Treasury of Knowledge—

Prepared under the Editorship of C. RALPH TAYLOR

Advisory Editor

CARL VAN DOREN

WITH SPECIAL ARTICLES AND DEPART-MENTAL SUPERVISION BY 462 LEADING EDITORS, EDUCATORS AND SPECIALISTS IN THE UNITED STATES AND EUROPE

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VOLUME X

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## VOLUME X

Penn Peninsular

outbreak of hostilities between Britain, Portugal, and Spain on the one part and France on the other, see Spain Napoleon, having come to a fresh understanding with Alexander I of Russia, at Erfurt, hastened to Spain, which had been invaded by a British force under Sir John Moore The death of Moore was a disaster, and was followed by the evacuation of Portugal by the British troops In April Sir Arthur Wellesley landed in the Tagus, in May effected a passage of the Douro, and on July 27 and 28 fought and won the battle of Talavera After the battle Wellesley, who was continually hampered by the pride and indolence of the Spaniards, abandoned Spain, and took up a position near Almerda On June 13 Wellington entered Spain, winning Salamanca on July 22, and occupying Madrid From August to September, 1813, Soult endeavored, though in vain, to prevent Wellington from crossing the Pyrenees, and numerous battles were The British, however, steadily advanced On April 4 Napoleon abdicated

Penitential Psalms, a group of seven psalms chosen from the Psalter on account of the marked penutence they exhibit They are Psalms 6, 32, 38, 51, 102, 130 and 143, of which the 51st (the Miserere) may be regarded as the most characteristic

Penitentiary, in the Roman Catholic Church, is a priest attached to cathedral churches who considers cases of grave sin and imposes the appropriate penance

Penn, William (1644-1718), English Quaker, founder of the colony of Pennsylvania The goodwill of Charles II and James II for Admiral Penn was of great value to his son and enabled him to protect the Quakers from persecution, and to obtain the grant of the province of Pennsylvania The admiral had lent to the Crown various sums of money, and these with his arrears of pay amounted to over £12,000 Afterwards this debt was liquidated by the grant to the son of the province of Pennsylvania The admiral intended his son to be a man of fashion and a courtier, but the boy imbibed Whig ideas

Pennsular War. For the causes of the laway at sea He indulged in athletic sports, studied fairly well, and no doubt his father thought his hopes would be realized But the Quakers as well as the Puritans were in Oxford, and one day young Penn listened to the preaching of one Thomas Loe His natural serious-mindedness was touched. He was banished from college, he tells us, because of his new belief, or protests against what he calls 'that hellish darkness and debauchery' But Penn clung to his new faith and the admiral sent him with some of the gay people of the court to travel in France He returned, speaking French fluently, and to the great delight of the admiral, very much of a cavalier But one day he went to Cork on some business, heard his old friend Thomas Loe preach. and this time the doctrine struck home Penn joined the Quaker faith and remained in it. although he retained many of the habits of the cavalier He became a controversial writer of great vigor The Quakers had for many years desired a colony or refuge for themselves in the American wilderness, and in 1680 Penn applied to the crown for a grant of the land north of Maryland Charles II was glad enough to establish a distant colony which would rid England of the troublesome Quakers, and he readily gave Penn a charter (March 4, 1681) Penn was the sole proprietor and governor The Quakers flocked to Penn's colony, which received the name of Pennsylvania, and readily co-operated in establishing a very liberal government Philadelphia was founded and was soon a thriving town with many inhabitants Penn became famous throughout the whole world for his fairness in dealing with the Indians and the fidelity with which he kept his promises to them But his province, though a great success politically and a valuable refuge for the Quakers, never brought in the money returns he expected, on the contrary, it ultimately involved him in debt and financial ruin James II was dethroned in 1688, and the Prince of Orange be. came king of England as William III Penn was in a dangerous position as the friend of the dethroned and exiled monarch, and was obliged to seek exile for a time in France in politics and Puritanical ideas in religion at The government of Pennsylvania was taken Wanstead, where he hved with his mother from him In the reign of Queen Anne he again until his twelfth year, while his father was appeared at court. The financial difficulties

were increasing, and he was imprisoned for any and Pen Draughtsmen (1889), an importdebt until released by subscriptions among his friends

Pennacook, an Algonquin Indian word of uncertain meaning, but probably signifying 'a twisted place,' historically applied to an Indian league or confederation occupying the adjacent parts of New Hampshire, Maine, and Massachusetts During the long period of intercolonial strife between the French and the English the Pennacooks were for a time friendly to the English, but later joined the French A few of their descendants are supposed to reside near Saint Francis, Quebec

Pennant, or Pendant, a long, narrow flag with two pointed ends. Near the staff is the 'union,' beyond this the 'fly' consists of two stripes



William Penn

Pennell, Joseph (1860-1926), American artist and author, was born in Philadelphia, of Quaker descent While engaged as a railroad clerk he studied at the Philadelphia art schools in etching and illustrating, and gained a reputation for his etchings of Philadelphia scenes before he was of age In 1881 he began work as an illustrator for the Century magazine He married Elizabeth (Robins) Pennell (1855), who acted as his literary collaborator in the preparation of numerous illustrated books of travel and description Together they prepared Modern Illustration (1895) and Lithography and Lithographers (1898), and in 1906 a Life of James McNeill Whistler, done at his request Mrs Pennell adelphia is 32° F for January and 76° for also assisted in the preparation of Pen Draw- July, with extremes of -6° and 103° At

ant work descriptive of the art at the time of the books' publication After 1884 Pennell resided chiefly in London, where he occasionally gave lectures at the art schools wrote Etchers and Etching (1919) and was editor (with wife) of Whistler Journal See E Pennell's Life and Letters of (1021) Joseph Pennell (2 vols 1929)

Pennine Alps extend from Little St Bernard to Simplon Pass But usually the western portion (Little St Bernard to Col Ferret) is termed the chain of Mont Blanc, and the name Pennines applied to the rest only

Pennsylvania (named after William Penn's father, popularly called the 'Keystone State') One of the North Atlantic States, being one of the Middle States The Delaware River markes its entire eastern boundary line, and its southern boundary is known as 'Mason and Dixon's line' The surface of the State is divided into three natural sections by ranges of the Appalachian Mountains The se corner lies in the Coastal Plain and Predmont regions, and is generally level, but it is diversified toward the north and west by beautiful rounded hills, interspersed with broad, fertile valleys The Blue Mountains are a continuation of the Kittatinny range of Northwestern New Jersey and the Shawwangunk Mountains of New York break in the mountains admitting the passage of the Delaware River is known as the Delaware Water Gap The elevated region between the two main ranges is known as the Alleghany Plateau The general elevation of the Blue Mountains is somewhat less than 2,000 feet, while no peak of this range attains to as much as 2,400 feet That portion of the State to the north and west of the mountain ranges is a broad plateau or table land, occupying about one-half of the total area, and having a rolling surface, broken here and there by low, flat-topped hills

The dramage of the State is comprised in three main basins—the Delaware, the Susquehanna, and the Ohio The Delaware flows along the entire eastern boundary, receiving as tributaries the Lackawanna, the Lehigh, and the Schuylkill The Susquehanna crosses the State from north to south, making its devious way among the numerous mountain ranges and flowing into Chesapeake Bay The climate varies considerably in different parts of the State The mean temperature of PhilPittsburgh the mean for January is 30°, for July 74°, and the extremes are -20° and 103° The winters are long and colder north and west of the mountains The mean annual precipitation of 398 inches at Philadelphia, 367 inches at Pittsburgh, and 413 inches at Erie The snowfall on the western plateau is heavy The soils are generally fertile, being composed either of alluvial deposits or of eroded limestone Some of the valleys, notably the beautiful Wyoming and the picturesque Lebanon, are remarkably fertile, the soil being peculiarly suited to grain growing To the west of the Susquehanna, in the southern part of the State, is the Cumberland Valley, also noted for its fertility The most re- product of its stone quarries

550,741 tons, (the peak years), while that for 1940 was 125,000,000 tons This coal is mined in the western part of the State, and covers an area of 12,200 sq m Pennsylvania produces about 33 per cent of the annual output of coke in the United States In 1859 petroleum was discovered in the submerged basal Carboniferous strata of Northwest Pennsylvania The output in 1929 was 11,-820,000 bbls, which was the highest recorded since 1902 In 1939 the production was 17,-337,000 bbls In 1945, production was 12.-515.000 bbls The natural gas region includes nearly all the Alleghany plateau Pennsylvama ranks very high in the total value of the



Pack Saddle, Conemaugh Valley, Pennsylvama

cent formations in Pennsylvania are the important are limestone, basalt, graphite, River, covering most of the Bucks and parts of Lehigh and Montgomery counties remainder of the State belongs to the Azoic and Paleozoic periods

Pennsylvania is a leading State in the annual value of its mineral products By far the most valuable and most abundant resource is coal From 1830 to 1880 Pennsylvania produced two-thirds of the annual tonnage of coal mined in the United States Anthracite coal was discovered at the mouth of Mill Creek, on the Susquehanna, in 1762 Since 1870 anthracite has been mined regularly This coal is obtained in four narrow fields, having a total area of only 484 sq m—the Northern of Wyoming, the Eastern Middle, or Lehigh, the Middle—the last two being sometimes combined as the Schuylkill The Pennsylvania fields represent practically the entire supply of anthracite in the United

Cretaceous and Triassic along the Delaware slate, sand and clay Iron ore occurs in commercial quantities in every county of the State Previous to 1850 the production was sufficient to supply the iron and steel mills of the State, but the discovery that rich ore could be obtained from the Lake Superior region at less cost resulted in a decreased output Pennsylvania has large areas of limestone rock suitable for making cement, and Northampton and Lehigh counties are centers of the cement industry Copper, feldspar, gold recovered from pyritiferous magnetite, mineral paints, peat, silica, talc, tripoli, silver, and mineral waters are also produced

Pennsylvania has always been of importance in the lumber industry The principal trees are the hemlock, oak, chestnut, maple, beech, white pine, birch, yellow poplar, hickory and larch According to the Federal Census for 1940, there were 169,027 farms in the States Scranton is the largest hard coal cen- State, comprising an area of 14,594,134 acres ter of the country and makes much steel The Market gardening is important in the southmining of bituminous coal began prior to castern part of the State Tobacco is raised 1790 By 1918 the total production was 178, chiefly in Lancaster and York counties The

principal orchard fruits are apples, peaches | and pears From the colonial period until the present time Pennsylvania has been among the leading States in manufactures, and now is second only to New York Pennsylvania is favored by its unique geographical position, being the only State touching the Atlantic seaboard and the Great Lakes, and having direct connection by river navigation with the great Southwest Some of the materials used in manufacture, such as petroleum, natural gas, bituminous coal, anthracite coal, iron ore, limestone, clay, glass sand, timber and tobacco are produced in large quan-Pennsylvania has always ranked first among the States in the production of iron and steel The first blast furnace began operations in 1790 in Fayette co Following the opening of the Sault Ste Marie Canal in 1855, Lake Superior from ore was used in increasing quantities The great centers now are Allegheny co (Pittsburgh, Homestead, Braddock, McKeesport) and in Newcastle, Bethlehem and Johnstown The combined iron and steel industries, including steel works and rolling mills, blast furnaces, and the manufacture of tin plate, rank far ahead of all other industries in the State Second in importance is the textile group of industries, including the manufacture of woolen, worsted, cotton, silk and rayon goods, kmt goods, carpets and rugs, cordage and twine

Allied to the iron and steel industries are the products of foundries and machine shops -a classification covering products of great Other industries of Pennsylvania include electrical machinery, apparatus, and supplies, petroleum refining, steam railroad car construction and repairs, printing and publishing, including newspapers and periodiccals, book and job, music, bread and other bakery products, wholesale meat packing, coke, not including gashouse coke, cigars and agarettes, motor vehicles, bodies and parts, clay products Philadelphia is the largest and most important city in the State The leading industries in the Philadelphia area are petroleum refining, knit goods, electrical machinery, printing and publishing, foundry and Pittsburgh, called machine shop products 'The City of Steel,' is the second city in the State in value of manufactured products The leading industries are those which use ore and metal as the principal materials Johnstown, Allentown, Reading and Erie are also important Philadelphia is the principal port of entry for foreign commerce Pittsburgh is an by the Secretary of Public Welfare

interior port Erie is prominent in internal commerce, especially in the shipment of iron ore, soft coal and grain According to the Federal Census for 1940, the population of Pennsylvania was 9,900,180 Of this total, foreign-born whites numbered 1,250,000 The urban population, in towns and cities of at least 2,500 inhabitants, comprises 66 5 per cent of the total

Pennsylvania has a State Council of Education which regulates the chartering of colleges, and has general administrative control of the public school system, a State Superintendent of Public Instruction, appointed by the governor and senate for four years, having general supervision of public schools, a county superintendent in each county chosen by the school directors in each district who are elected for four years Institutions for higher education in the State include University of Pennsylvania at Philadelphia, Bryn Mawr College, for women at Bryn Mawr, University of Pittsburgh at Pittsburgh, Lehigh University at Bethlehem, Lafayette College at Easton, Washington and Jefferson College at Washington, Muhlenburg College at Allentown, Temple University at Philadelphia, Lebanon Valley Col lege at Annville; Carnegie Institute at Pittsburgh, Drexel Institute at Philadephia, Duquesne University, at Pittsburgh, Geneva College, at Beaver Falls, Irving College, at Mechanicsburg; Juanita College, at Huntingdon, Ursinus College, at Collegeville, Albright College, at Myerstown, Wilson College, at Chambersburg, Villa Nova College (R C), at Villa Nova, Dickinson College, at Carlisle, Gettysburg College at Gettysburg, Haverford College, at Haverford, Grove City College, Franklin and Marshall College at Lancaster, Bucknell University, at . Lewisburg, Allegheny College, at Meadville, Susquehanna University, at Selingsgrove, Westminster College, at New Wilmington, Swarthmore College, at Swarthmore, Pennsylvania College for Women at Pittsburgh; and the publicly controlled Pennsylvania State College, at State College, and Pennsylvania State Forest School, at Mont Alto Girard College, a school for orphan boys at Philadelphia, is one of the most richly endowed institutions in the United States

The charitable and penal institutions of Pennsylvania are under the control of the Department of Public Welfare created in 1921, and consisting of four bureaus directed are State medical and surgical hospitals in the | constitution as revised in 1701 was in force coal mining districts Industrial work in the penitentiaries and reformatories is an important activity of the Bureau of Restoration The products of these institutions are numerfurniture The present constitution of Pennsylvania was adopted in 1873 The legislature consists of a Senate, one-half of which is chosen every two years, and a House of Representatives chosen biennially Regular sessions convene in January of odd years The chief executive officers are the Governor, Lieutenant-Governor, and a Secretary of State, all elected for a term of four years, an Auditor-General, elected for three years, a Treasurer, elected for four years, and an Attorney-General, appointed by the governor (with the approval of two-thirds of the Senate) during pleasure The Superintendent of Public Instruction is similarly appointed for a term of four years The governor is not eligible for the next succeeding term judicial authority is vested in a Supreme Court of seven justices, elected at large for a term of twenty- one years, and meligible for re-election, in a Superior Court of seven judges elected also at large for ten years, in Courts of Common Pleas, for which one judge is elected for a term of ten years, in each of the judicial districts of one or more counties, holding sessions in each county of the district, and in Justices of the Peace Under the Reapportionment Act Pennsylvania has 33 Representatives in the National Congress Harrisburg is the capital of the State

In 1638 the Swedes under Peter Minut settled along the Delaware and founded New Sweden, but in 1655 they were conquered by the Dutch of New Netherland In 1664 these settlements on the Delaware were granted to the Duke of York, together with all the lands between the Delaware and the Connecticut The Duke of York, in turn, granted the region to William Penn, a zealous Quaker In 1680 Penn received a grant of the region forming the present State of Pennsylvania He was made absolute lord of all the lands, paying to the crown a fixed rent of two beaver skins Penn sent over William Markham as deputy until he came himself Philadelphia was laid out in 1682 Penn arrived in the colony in the fall of 1682, and imme-

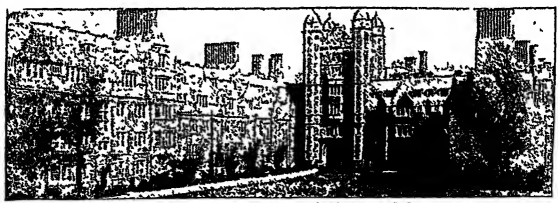
until the Revolution Liberty of conscience was granted to all who acknowledged God In 1682 Penn received from the Duke of York the right to the soil of the three lower ous, including brushes, shoes, sheeting, and counties on the Delaware, and with the consent of the inhabitants assumed the govern-They remained a ment of these counties part of Pennsylvania though with a separate legislature after 1703, until they formed the State of Delaware in 1776 Pennsylvania had long disputes over its boundaries on every side Penn accepted 42° as the northern boundary, and insisted on 39° as the southern It was not until 1760 that the line was settled, on a compromise made in 1732, being fixed at the parallel of 39° 43' The line was surveyed for 264 miles by Mason and Dixon in 1763-7 In the west there were disputes with Virginia and Connecticut boundary with Virginia was settled in 1779 by extending Mason and Dixon's line to a point five degrees w of the Delaware River

The dispute with Connecticut was more serious The 'Pennamite and Yankee War' was fought over the possession of the Wyoming Valley Finally the Continental Congress interfered, by virtue of the Articles of Confederation, and for State reasons gave the disputed tract to Pennsylvania In 1792, by act of Congress, Pennsylvania obtained the triangular strip west of New York and north of the parallel of 42°, on Lake Erie, thus securing a lake frontage Soon after the adoption of the Declaration of Independence, which was signed at Philadelphia, a State government was organized (1776) the greater part of the war Pennsylvania served as a base of operations for Washington Except for the brief period that it was held by Howe (1777-8), Philadelphia was the seat of Congress During the first few years of the Union the large foreign population in Western Pennsylvania caused trouble for the Federal Government, through their ignorance of the true nature of the new conditions The Scotch-Irish resisted the excise tax on liquors, which led to the Whiskey Insurrection of 1794 In 1798 the Germans resisted the assessment of a direct tax, and this resulted in Fries' Rebellion About 1820 the State began a series of internal developments, and built many miles of roads, canals, and railroads At the outbreak of the Civil War, diately concluded a treaty with the Indians | Pennsylvania was the first to respond to He submitted several schemes of govern- Lincoln's call to arms, and at once sent troops ment before one was firmly established The to defend the National Capital During the

war it was invaded by the Confederates in ! 1863 and 1864 At Gettysburg, on July 1-3, 1863, one of the decisive battles of the war was fought Since the Civil War Pennsylvania has had a remarkable industrial growth. especially in the coal, oil, and steel industries In 1876 the Centennial Exhibition, the first international exposition in the United States. was held in Philadelphia, and was attended by more than 8,000,000 people In 1889 occurred the flood at Johnstown, in which 2,000 persons lost their lives In 1897 the State capitol at Harrisburg was burned, causing a loss of \$1,500,000 Following this a new capitol costing upward of \$13,000,000 was erected For general information see Shimmell,

Pennsylvania, and reorganized in 1874 under its present title, with greatly enlarged scope Its grounds of over 2,000 acres are occupied by a campus of 100 acres, 9 model farms, 140 acres for the use of the Experiment Station. and 100 acres for orchard experiments of the Department of Horticulture There are Schools of Agriculture, Chemistry and Physics, Education, Engineering, Liberal Arts, Mineral Industries, Physical Education and a Graduate School, a summer session for teachers, correspondence and extension courses, and the Institute of Animal Nutrition (1907) Military drill is required in the first two vears See University

Pennsylvania, University of, an unde-



University of Pennsylvania Provost's Tower and dormitories.

History of Pennsylvania (1900), WPA Writers' Project, Pennsylvania (1940)

Pennsylvania Dutch, or Pennsylvania German, a High German dialect, spoken chiefly in the southeastern counties of Pennsylvania. It first entered the United States in 1683, when emigrants from the Lower Rhine, Alsace, Bavana, and Saxony, and especially from the Rhenish Palatinate, Wurtemberg, and Switzerland, fled before the armies of Louis xiv, or endeavored to escape persecution on account of certain religious tenets The language is primarily a Franconian dialect of German, although in the course of time, many English words have been added The term 'Dutch' is, however, a misnomer, and is due merely to the fact that the immigrants called themselves Dertsch (2 c. Deutsch, The term 'Pennsylvania Dutch' is commonly applied to the people who speak that dialect

Pennsylvania State College, a non-sectarian institution for both sexes at State College, 12 m from Bellefonte, Pa, founded in 1855 as the Farmers' High School, organ-

nominational institution of higher learning in Philadelphia, founded in 1740 as a charity school, reorganized as an academy in 1749, chartered in 1753 by Thomas and Richard Penn, and again chartered in 1755 as a college through the influence of Benjamin Franklin A large number of scholarships and fellowships are offered in undergraduate and graduate courses Graduate courses and degrees are open to women, as are also the courses in Law, Medicine, Dentistry, Education, Biology and Music The School of Medicine, founded in 1765, was the first in the United States Among the buildings erected in recent years are the Laboratory of Anatomy and Biology-Chemistry, the Maloney Clinic Building, additions to the University Library building, additional Dormitory buildings and the Franklin Society Building, for publications and administrative offices See University

Penny, an Anglo-Saxon silver coin, thinner and broader than the sceat, which it supplanted during the middle or end of the eighth It superseded Roman and Merocentury ized in 1862 as the Agricultural College of vingian coinage Copper was introduced for

halfpence and farthings in 1672, for pennies ın 1786

Pennypacker, Samuel Whitaker (1843-1916), American public official, was born in Phœnixville, Pa He served with the troops called out to resist the invasion of Pennsylvania in 1863 and in 1902 was elected governor of Pennsylvania

Pennyroyal (Mentha pulegrum), the popular name of a mint common in Europe and Western Asia The whole plant has a char-

acteristic fragrance

Penobscot, a tribe of American Indians which in early colonial times occupied the territory along the Penobscot River, the largest river in Maine

Penobscot Bay, a bay on the coast of Maine

Penology, that branch of criminology which deals with the punishment of criminals in both its deterrent and reformative aspects Such punishment undoubtedly had its origin in private vengeance, passing as society developed, under the authority of the state Because of the almost universal practice of imprisonment as a punishment for crime, the emphasis of modern penology is largely upon prison management The honor system, has been tried in certain State prisons, chiefly in the West Groups of convicts are sent out to work on the roads or on farms under somewhat relaxed discipline, being put on their honor not to attempt escape In 1932 about 65 per cent of productive prison labor was under the state-use system Of the prisoners not at productive labor, 52,986 were engaged in various prison duties, 6,658 were on the sick list, 17,027 were idle Overcrowding in prisons is a serious problem Management of prisons is a fairly new science, discussed by Lewis E Lawes in Sing Sing, by Thomas Mott Osborne, and by O F Lewis in Development of American Prisons The indeterminate sentence system at Elmira Reformatory, dependent on the individual factors of a case, is an interesting experiment

Much attention has been attracted by the system of self-government introduced by Thomas Mott Osborne at Auburn and Sing Sing Prisons, New York State The prisoners are organized in a Mutual Welfare League, in which membership is open to all. The League is in almost complete control of the discipline, and the prisoners enjoy large privileges as to correspondence, freedom to see visitors, recreation, etc The past century has witnessed a remarkable advance in the gen-

fenders Riots, however, and disorder show that not all the problems have been solved See Prisons The State Medium Security Prison at Wallkill, N Y is designed to be an educational factor It is a new experiment in criminal rehabilitation, one of the present problems of penology being to fit inmates for gainful employment Professional penologists now seem opposed to isolated prisons The Georgia penal system, the chain gang, has met much criticism also, although it is ably defended

'The psychiatrist is taking a leading place in modern penology The factors, individual and social, which make for the prevention of crime are now considered more the subject of research than are the penalties inflicted

In recent years penologists have advocated the separation of youthful and first offenders from the hardened criminals, and some progress has been made along these lines. The Federal government has built a prison on Alcatraz rock in San Francisco Bay for dangerous and incorrigible criminals. The building on the huge rock, which is surrounded by the swiftly running waters of the Golden Gate, is believed to be absolutely escapeproof and the prisoners are permitted few of the privileges common to the average peno logical institution

Penrose, Boies (1860-1921), American legislator and political leader. In 1897 he was elected United States Senator, and was re-elected in 1903, 1909, and 1915 He served as chairman and member of important committees in the national Senate and became the leader of the Republican Party in that body For more than two decades, Penrose was master of the Pennsylvania Republican machine when that machine ruled the state He became chairman of the powerful Finance Committee of the U S Senate and was credsted with guiding the choice of Warren G Harding as Republican Presidential nominee from his sickbed in 1920. He was an important factor in Republican Presidential campaigns from 1896 until his death Penrose was supposed to have joined with Senator Thomas Platt of New York in nominating Theodore Roosevelt for the Vice-Presidency in 1900 in an effort to get Roosevelt out of Platt's way in New York State politics "Power and Glory," a life of Penrose by Walter Penrose, was published in 1931

Pensacola, city, Florida, county seat of Escambia co, on Pensacola Bay It has a splendid land-locked harbor Features of ineral matter of the punishment of criminal of- terest are the old historic forts. At the old Navy Yard is now located the Pensacola Naval Air Station The historic Plaza Ferdinand, where the transfer of Florida took place, is the civic center of the city sacola has an extensive foreign trade, the chief items of shipment being cotton, lumber, naval stores, hides, fertilizers, and iron and steel articles Founded in 1559 by the Spaniards under Luna, it fell before the French arms in 1719 and by the Treaty of Paris (1763) passed with West Florida into the hands of the French In 1783 the territory was restored to Spain by treaty though the United States claimed Pensacola by the Louisiana Purchase of 1803, Spain consented to its occupation by the English in the War of 1812 It was taken by General fackson in 1814, and again in 1818, and was formally ceded by Spain the following year, P 37,449.

Pensacola Bay, an inlet of the Gulf of Mexico on the west coast of Florida It affords an excellent harbor

Pensions, pecuniary allowances payable at regularly recurring periods, usually in recognition of past services The first national pension law was enacted by the Continental Congress on Aug 26, 1776, giving half pay for life to any officer, soldier, or sailor who had lost a limb in an engagement, or had been otherwise incapacitated for earning a living The principle of pension for service, without regard to disabilities incurred in line of duty, was introduced in 1818 By act of July 4, 1836, widows of Revolutionary soldiers were pensioned Pensions for the regular military establishment were first granted in 1790, but the fundamental law for regular army pensions up to 1886 was that of 1802, which declared that officers and privates disabled by wounds or otherwise while in the line of duty should be placed on the pension In 1802, also, a grant of half pay was made to the widows or children of commissioned officers dying in consequence of wounds The first important legislation relating to Civil War pensions was the act of July 14, 1862, by which pensions ranging from \$8 to \$30 per month were granted for disabilities arising from service in the Union Aimy or Navy after March 4, 1861 law of July 4, 1864, introduced the principle of fixed rates for specific disabilities. In 1866 the provisions of the act of 1862 and supplementary acts were extended to all pensions granted under previous acts except Revolutionary pensions

Since the close of the Civil War the tendency of pension legislation has been in the direction of even greater liberality ing to the National Defence Act of 1916, officers and enlisted men of the National Guard drafted into the service of the United States in time of war are entitled to all the benefits of the pension laws existing at the time of their service. Further provision was made for soldiers and sailors in World War I in the War Risk Insurance Act of Oct 6, 1917 designed to do away with the evils of the pension system World War compensations were handled along with insurance and disability compensation by the Veterans' Bureau A system of loans to Veterans on Adjusted Service Certificates was arranged Payments differ from pensions in not being paid at stated intervals. They were not, however, loans, as they did not have to be paid back In 1931, over President Hoover's veto, the amount of loan obtainable was increased to 50 per cent of the face value of the Certificates instead of 25 per cent as in 1924 time limit for making application for a certuficate was extended to Jan 2, 1935 These payments are in effect cash bonuses, dispensed at will of Congress before maturity of the certificate—which was previously given in the form of a 20-year insurance policy See BONUS

In 1930 a pension bill was passed in which the rates stand at \$12 a month minimum and \$40 a month maximum Veterans will be deprived of compensation for diseases due to their wilful misconduct Veterans of sufficient means to pay an income tax are excluded from the benefits of the act In addition to pensions granted under the genéral laws, a large number of claimants rejected by the regularly constituted authorities have been pensioned by special act of Congress Spanish War veterans come under the general measures applicable to soldiers of the Civil War In 1930 a bill which increased the compensation of Spanish-American War veterans by \$11,000,000 was passed over the veto of President Hoover By executive order of July 21, 1930 the Veterans' Bureau, Bureau of Pensions and the National Home for Disabled Volunteer Soldiers were consolidated The combined organization is the Veterans' Administration The total disbursements to June 30, 1940, exclusive of the amount disbursed under Civil Service and Canal Zone Retirement acts, was \$23,999,-282,000 The largest items are Army and

Navy pensions from 1790 to 1940 \$14,131,-846,000 The number of veterans receiving compensation was 610,122, deceased vet-The pensions erans' beneficiaries, 239,176 paid in 1940 were Civil War, \$27,790,000; War with Spain, \$127,427,000, World War I, \$254,846,000, other wars, \$19,075,000 608,-923 service and ex-service men and women were carrying government Life Insurance There were 3,792,432 Service Certificates with total indebtedness outstanding \$3,709,945,000

In the Seventy-second Congress, of January to March 1932, the appropriation bill of \$1,000,000,000, of which \$960,000,000 was for costs of the Veterans' Administration, was vetoed by President Hoover, who recommended a curtailment of \$127,000,000 in payments to Veterans on disabilities not traceable to service in war In the Seventythird Congress, meeting in March 1932, the Economy Act was passed This act reduced the pensions of veterans of wars previous to 1917 to per cent, maximum and minimum rates were provided for disabilities in wars subsequent to the Civil War, no reduction was to be more than 25 per cent The President was authorized within these limits to set pension rates to be paid. One of the chief effects was to separate from the roll some 328,000 men who could not show service connection for disabilities In 1936 the Adjusted Compensation Act was enacted, which made veterans' World War adjusted compensation certificates immediately payable, in \$50 U S bonds, bearing interest at 3 per cent unless cashed within one year, dated June 15, 1936, to mature June 15, 1945, redeemable in cash at any time. This action taken by Congress over the President's veto, cost the government about 27 per cent more than payment in 1945 would have cost Most of the bonds were cashed within a year In the 1939 conventions of veterans' groups efforts were blocked to start movements for World War pensions See OLD Ace PENSIONS, LABOR LEGISLATION, UNITED STATES, NEW DEAL, GI BILL OF RIGHTS

Many industrial pension and insurance plans in the United States are entirely at the expense of the employers, though m an increasing number of plants some contribution from the employee is required. The contribution is usually returned if the employee leaves the company See EMPLOYERS' LIABILITY

Pentagon, a geometrical figure of five sides A regular pentagon is one having both sides

form of a star, it is called a pentacle or pentagram The name pentagon is also applied to a fort with five bastions

Pentateuch, a Greek word (pentateuchos) meaning 'the five-volumed (book),' is the name used by Origen to denote what the Jews of his time called 'the law' (Torah).

Pentathlon, or Pentathlum, one of the regular contests in the Greek games Its victor was the man who gained the greatest success in five different events-leaping, foot running, throwing the quoit, casting the javelin, and wrestling

Pentecost, a Jewish festival observed fifty days after the offering of the wave sheaf on the second day of unleavened bread (Passover), and intended to indicate the end of the harvest The later Jews associated the feast with the deliverance of the law at Sinai, believed to have taken place fifty days after the Exodus from Egypt The festival has passed into the Christian Church as commemorative of the descent of the Holy Spirit Pentecost is one of the great festivals of the Christian year, and it was chosen as one of the times for the administration of baptism The English name Whit Sunday is derived from the white robes in which the newly baptized were clad

Pentelicus, mountain range (3,640 ft) in Attica, 10 m ne of Athens Its marble which was much quarried in ancient times is still in great demand at the present day It is of a brilliant white color, with a yellowish tinge and it was employed for the Parthenon and other public buildings in Athens

Pentland Hills; mountain range, Scotland, running sw through the counties of Edinburgh, Peebles, and Lanark The highest summit as Scald Law (1,898 ft)

Penumbra, in astronomy, means the partial shadow between the umbra, or region of total eclipse, and the region of entire freedom from eclipse

Penza, province, Soviet Republic of Russia. a rolling plain, cut by deep river valleys, and rising highest toward the s and sw, where hes the watershed between the Don and the Volga The climate is severe Cattle breeding 15 an important industry The non-Russian population is composed of Mordvins, Meshchemaks, and Tartars Trade centers are Penza, a fine city in its modern part, and the capital, Nijm-Lomov, Mokshani, and Saransk; p 2,207,000

Penzance, seaport town, England, in Cornwall, on Mount's Bay, nearly opposite and angles equal When a pentagon takes the St Michael's Mount It enjoys a mild climate,

and is a winter invalid and summer bathing resort, p 12,087

Peonage, a term loosely used to denote the system of labor formerly prevalent in Mexico and other parts of Spanish America Eventually, through the aggressions of the upper classes, the laborer was reduced to a state lers, washing machines, commercial solvents, resembling serfdom

Peony (Paeoma), genus of perenmal herbaceous plants and shrubs belonging to the order Ranunculaceae. They generally bear large showy flowers, some double, and some recent garden hybrids being of great beauty They like deeply dug, somewhat rich soil, and plenty of space

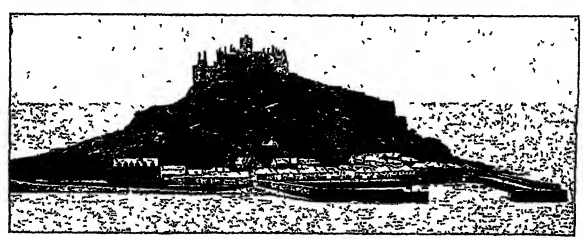
People's Party, the official designation of an American political party now commonly

site on a broad plateau, 40 ft above the river, which widens above into the expanse known as Peoria Lake Rolling prairies surround the city

Peoria is an important manufacturing center. Products include tractors, lawn sprinkfood products, whiskies, clothing, agricultural implements, oil burners, watches, barrels, paper, candies, cereals, steel and wire fence, beef and pork goods, p 105,087 There is a livestock market and, nearby, a rich coal area The city is the seat of Bradley Polytechnic Institute

Pepin, or Pippin, the name of several Carlovingian rulers

Pepper, or Piper, a genus of plants, chiefly called the Populist Party It was organized tropical, belonging to the order Piperaceae The



St Michael's Mount, Penzance

in 1891 to represent the interests of farmers and workingmen The platform of the party demanded free comage of silver, the issue of paper money to be loaned directly to farmers on the security of agricultural crops, the abolition of national banks, government ownership of railways, telegraphs and telephones, a graduated income tax, and the prohibition of alien ownership of land At the National Convention of the People's Party in 1892 the above-mentioned principles were embodied in the platform, and James B Weaver of Iowa was nominated for President In 1896, the Democratic Party having adopted many of the principles advocated by the People's Party, the latter organization endorsed the candidacy of W J Bryan, but nominated a candidate of its own, Thomas E Watson, for In the end the party the vice-presidency lost the greater part of its following through absorption into the radical wing of the Democratic party

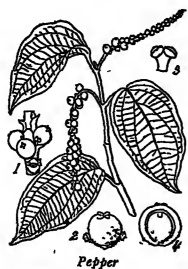
Peoria, city, Illinois, occupies a beautiful

most important species is P nigrum, from which is obtained the black and white pepper of commerce The berries are bright scarlet when ripe, the dried berries, collected before maturity, black and wrinkled, constitute black pepper White pepper is obtained by removing the outer skin of the ripe fruit Red or Cayenne pepper comes from Capsicum, a native of the New World

Pepper, George Wharton (1867-American lawyer and public official, was born in Philadelphia, graduated from the University of Pennsylvania, and practised law in Philadelphia where he was active in political, financial and civic circles In 1915 he delivered the Lyman Beecher lecture at Yale College In 1922 he was appointed United States Senator to fill the vacancy caused by the death of Boies Penrose, and served until 1927 strongly favored the New Deal Among his writings are Men and Issues (1924), In the Senate (1930), Family Quarrels (1931)

Pepper, William (1843-98), American

physician, was born in Philadelphia He was professor of clinical medicine in the University of Pennsylvania in 1874-84, professor of the theory and practice of medicine in 1884-98, and provost of the university in 1881-94 He took a prominent part in establishing the University of Pennsylvania Hospital and was also one of the founders of the American Society for the Extension of University Teaching, and the Pennsylvania Museum and School of In-



1, Part of catkin, 2, flower, 3, stamen, 4, vertical section of fruit

dustrial Art He founded the Philadelphia Medical Times, and edited it in 1870-1 In conjunction with John F Meigs he edited a System of Medicine by American Authors (5 vols, 1885-86) He was author of Trephining in Cerebral Disease (1871), Theory and Practice of Medicine (1893), etc

Pepperell, Sir William (1696-1759), American colonial soldier, born in Kittery, Me When King George's War broke out in 1744, Pepperell was very active in raising troops and was asked to take command of the colonial expedition against the strong fortress of Louisburg on Cape Breton Island He landed before Louisburg late in April, 1745, and, being supported by a British fleet under Commodore Warren, succeeded by June 17 m forcing the place to capitulate When Pepperell returned to New England in 1746 he was highly honored, was created a baronet by King George n When the French and Indian War broke out, he was created a major-general, and was put in command of the defenses of the borders of New England He was acting governor of Massachusetts during 1756-1758, was pro- Per Capita, Per Stirpes. These terms

moted to be a heutenant-general in 1759, and died in the same year

Peppermint (Mentha Piperita), a herbaceous European plant with a creeping root, a smooth stem, stalked ovate leaves, and lax spikes of labiate flowers. The whole plant yields a marked aromatic odor. An essential oil is distilled from the fresh flowering tops, cut in August and dried on the ground before being distilled Preparations of this oil are used in medicine as stimulants and carminatives

Peppergrass, a name given to members of the genus Lepidium, a division of the order Cruciferae The only member of the genus of any importance is L. sativum, the common garden cress

Pepsin, an enzyme secreted by glands in the gastric mucous membrane, it has the power, when in acid solution, of converting proteids into soluble peptones

Peptones are the soluble primary products formed in digestion by the breaking down of proteid food substances through the action of the pancreatic and gastric ferments

Pepys, Samuel (1633-1703), English dia rist, was born probably in London In 1659 he entered official employ, and began his Dury This, for the next ten years, forms a minute record of his official and personal interests, of his amours and his disputes with his wife, and of the habits and scandals of London In 1673 he was appointed secretary for the affairs of the navy, and in the same year entered Parliament as member for Castle Rising In 1684 he was again appointed secretary to the Admiralty, and was also president of the Royal Society In 1690 he published his Memours of the Navy He left his library to Magdalene College, Cambridge, and there his Diary remained until it was deciphered by J Smith and published in 1825

Pequot, a former Algonquin tribe of se Connecticut They were practically one tribe with the Mohegans before the English settlement, but about that time a party under Uncas seceded, retaining the name Mohegan The Pequots numbered at least 3,000

Perak, British protected state, Malay Peninsula, with Strait of Malacca on w Area, about 8,000 sq m Perak is traversed by two chains of mountains (7,000 ft), and is well watered, the chief river being the Perak Thaipeng, or Taiping, is the chief town, Port Weld is the seaport, p 600,000 Exports include tin, sugar, indigo, cocoanuts, tanning barks, and rattans

mean literally according to heads, according to stock. They are expressions in frequent use in statutes of distribution of property in case of intestacy When property descends per capita it goes in equal shares to those of equal degree of kinship to the common ancestor When, however, the surviving kindred are of different degrees of relationship it descends per 'stirpes—as, for instance, if a man dies leaving two sons and three grandchildren, the children of a deceased son, the two surviving sons take each one-third, the grandchildren one third divided between them See DILTRIBUTION. STATUTES OF, INHERITANCE

Perception, as a technical term of psychology, means the direct apprehension of objects in space Perception is thus contrasted with the processes of memory and conceptual thinking, which are later developed and obviously presuppose perception, and mere sensation, there is no perception in the strict sense of the term where there is no apprehension of an object

Perceval, Sir, a knight of King Arthur's court, hero of a group of tales originally independent of the Arthurian tradition He becomes, by the discipline of experience, a wise and valuant knight, and eventually king of the mysterious Grail Castle

Perch, a common 'spiny-finned' fresh-water rish, represented throughout most of the northern hemisphere The most typical and best known are the 'yellow' perches of Europe, Asia and North America, which are substantially alike, and are favorites with anglers and excellent to eat The name of perch is given to various other fishes, both fluviatile and marine, which have only a more or less distant relationship to the true perches

Perchloric Acid, HClO, is prepared by distilling potassium perchlorate with concentrated sulphuric acid It is a fuming, volatile, colorless liquid, which dissolves in water with evolution of heat, and is a violent oridizing agent, usually acting explosively

Percussion, a means of medical examination, which depends on the varying resonance of the different organs and tissues of the body When a sharp tap is made with the fingers over air-containing organs such as the lungs, the note elicited is resonant and clear, unlike that produced by a blow over a solid organ such as the liver

Percussion Caps are small, hat-shaped cups made from sheet copper To the interior adheres detonating powder

Percy, a family in the n of England Wil-

over with William the Conqueror, and received lands in Lincolnshire, Yorkshire, and Hampshire At the coronation of Richard II (1377) the fourth Lord Percy of Alnwick, then marshal of England, was created Earl of Northumberland See NORTHUMBERLAND. DUKES OF

Percy, George (1580-1632), American colonial governor He served for a time in the Low Countries, and in 1606 sailed with the first expedition to Virginia He was governor of that colony, after the departure of John Smith, in September, 1609, till the arrival of Gates in May, 1610—the period of the terrible 'starving time'—and when Lord de la Warr left in March, 1611, he again held the same position until the arrival of Dale in the following May He returned to England in 1612, and again fought in the Low Countries, where he distinguished him-

Percy. Thomas (1729-1811), bishop of Dromore, was born in Bridgnorth, Shropshire He published Miscellaneous Pieces relating to the Chinese (1762), and Five Pieces of Runic Poetry (1763) The Reliques of Ancient English Poetry was published (1765), and by renewing interest in the older poetry marked an epoch in English literature

Pereda, José Maria de (1833-1906), Spanish novelist, a strong and virile portrayer of the humors and foibles of his countrymen, was born at Polanco His most brilliant works are Escenas Montañesas (1870), El Sabor de la Tieriuca (1882), Peñas Arriba (1895), and Sottleza (1885) Of another style, but not less brilliant, is Don Gonzalo Gonzales de la Gonzalera, a socio-political satire As a descriptive writer of nervous prose Pereda has no equal in Spain

Perennials, a term applied to plants that live for several years, as distinguished from annuals and biennials, whose life is only of one and two years respectively

Perfectionism, or Perfectibility, the doctrine that a perfect Christian life is attamable in this life

Perfectionists. See Communism

Perfumery deals with the preparation and properties of those fragrant-smelling substances used for tollet purposes, or in industries such as the soap trade The art of perfumery consists in extracting the odors of plants, the leaves and flower-buds being the chief source of supply By various means the odors or perfumes of such plants are isolated and, to render them applicable for use, are abham de Percy (?1030-96), the founder, came sorbed in various materials, such as grease,

fats, oil, spirits, soaps, modorous mert materials such as starch or tale 'The process of extraction is carried out by distillation, by enfleurage, by maceration, and by expression All the ottos obtained by distillation, enfleurage, and maceration are soluble in alcohol, whence is obtained a spirit essence which is in many cases more serviceable than the essential oil A ready way of producing some kinds of concentrated essence is to dissolve the essential oil in the spirit to form a functure Musk, orris root, ambergris, tonka beans, castor, vanilla, civet and a few other odorous substances yield their odors to spirits in this The great bulk of the finest quality perfumes are also produced by extracting the fragrance from the enflcurage pomades and oils by contact with alcohol Besides the perfumes extracted from plants, some few are obtained from animal sources—as, for example, musk, civet, ambergus, and castor With the exception of musk, they are chiefly used for fixing the more volatile perfumes, though in a less concentrated form they are used as a base, the odors of the base being disguised by a judicious blending of other odors Many perfumes and flavoring essences originally obtained from animal or vegetable sources are now unitated by artificial preparations These are in general aromatic aldehydes, esters, or ethers, and may be divided into two classeswhich are substantially identical with the naturally occurring substance, and are reproduced as a result of the elucidation of its chemical constitution, and those which may have similar odor and other properties, but are constituted quite differently

Perga, a city in Pamphylia, Asia Minor, about 10 m from the coast, was celebrated for the worship of Artemis, and was the first town in Asia Minor visited by St Paul on his

missionary journeys

Pergamino, in, Buenos Ayres, prov, Argentina, an important railway center, 64 m

se of Rosano, p 39,000

Pergamum, or Pergamus. (1) The citaadel of Troy, also the city of Troy (2) A
city of Mysia in Asia Minor, on n bk of riv
Caïcus, about 20 m from the sea About 280
BC Philetaerus established here the kingdom
of Pergamum, which was held by seven kings.
Pergamum was celebrated for its library,
founded by Eumenes II, king from 197 to 159
BC The word 'parchment' is derived from
charta Pergamena, 'paper from Pergamum'
This city was the capital of the Roman province of Asia, and an early seat of Christianity.
The modern name is Bergama

Pergolesi, or Perogolese, Giovanni Bat tista (1710-36), Italian musical composer, a native of Jesi, near Ancona After several attempts at opera he produced his masterpiece, La Serva Padrona (1731 or 1733) He also composed Orfeo ed Euridice, and his famous Stabat Mater

Peri, or Pairika, is, in Oriental folklore, a being of beneficent nature and having supernatural attributes. A notable example is the

Peri Banu of the Arabian Nights

Persanth, the outer floral envelope—calyx and corolla—which surrounds and to some extent protects the essential organs of generation in a flower

Pericardium, a fibro-serous sac arranged in two layers, the inner of which is closely adherent to the surface of the heart and to the roots of the great vessels, while the outer is reflected from the vessels and continued downwards to the diaphragm, to part of which its external basal surface is adherent. The space between the outer and inner layers is occupied by the pericardial fluid, which by acting as a lubricant facilitates the cardiac movements. The most important pathological condition of the pericardium is pericarditis.

Pericarp, the covering or envelope of fruits It usually consists of three layers—

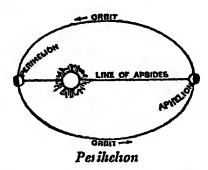
epicarp, mesocarp, and endocarp

Pericles (c 500-429 BC), Athenian statesman, and perhaps the greatest constitutional statesman of antiquity, belonged by birth to the noblest families in Athens In spite of his noble birth and aristocratic temper, Pencles came forward from the beginning as a democrat, his first appearance in politics being about 469 BC, as an opponent of Cimon In domestic politics he introduced the system of payment for the performance of public duties, such as the archonship, and serving in the law courts on juries, as these offices were filled by lot, every citizen had an equal chance of holding political office In foreign politics his aim was imperial, at one time he seems to have hoped to make Athens head of a confederacy of all the Greeks He also adorned Athens with magnificent buildings, of which the Parthenon and the Propylæa were the finest One great factor in his success was his power of oratory, the substance of several of his speeches may be found in Thucydides In 440 he put down the revolt of Samos, and in 433 he supported the conclusion of an alliance with Corcyra, which led directly to the outbreak of the Peloponnesian War After his divorce from his wife he lived in a close relationship with the famous Aspasia Pericles was a man of the highest principle, integrity, nobility, and dignity

Peridotites, a group of crystalline igneous rocks, of which olivine is an abundant ingredient

Périgueux, chief the of French dep Dordogne The old town, with many Renaissance houses, contains the remarkable cathedral of St Front in the Byzantine style (984-1047) Périgueux was the Vesunna of the Romans, and has a large amphitheatre and the circular tower of Vesone, 89 ft high It is famous for its pâtés de foie gras and truffled partridges, p 33,144

Perihelion, the point of its orbit at which a planet or comet makes its nearest approach to the sun



Perim, isl in Strait of Babel-Mandeb, at s entrance of Red Sea It is 3½ m long and 1¼ m wide The British took possession in 1857 It is a telegraph and coaling-station

Perimeter, in any figure, the sum of the lengths of the bounding lines See RECTITICATION

Permeum, the soft external floor of the pelvis, plays an important part in childbirth, and is frequently ruptured in primiparous patients. In the male the permeum derives its importance chiefly from the various forms of permeal lithotomy.

Period and Periodicity. The most familar example of a periodic process is the alternation of day and night, brought about by the rotation of the earth upon its axis in presence of the sun Perhaps the simplest type of periodicity is the oscillation of a pendulum or the vibration of a tuning-fork Periodicity is one of the most widely spread phenomena in nature. All kinds of wave motion are periodic, and there seems to be little doubt that the molecules of matter are all capable of vibrating in definite periods. In the organic world many of the ordinary vital processes are periodic-such as the pulsations of the heart and the arteries From the dynamical point of view periodicity means stability, and instability is associated with motion or tendency to motion which has no periodic character

Periodicals. See Magazines.

Periodic Law, in chemistry About 1868 Newlands, Lothar Meyer, and Mendeleeff discovered that if the elements are arranged in the order of their atomic weights, those of similar properties are separated by regular intervals—a fact summarized by Mendeléeff as follows. The properties of the elements are a periodic function of the atomic weight.

Periosteum. See Bone.

Periostitis, inflammation of the periosteum, the tough, fibrous membrane which invests the bones. Its chief causes are a syphilitic taint, rheumatism, and tuberculosis, but its occurrence is often due to injury of the part.

Peripatetics, a philosophical school founded by Aristotle The name is supposedly derived either from Aristotle's custom of walking about (peripatein) during the delivery of his lectures, or from the place in which they were delivered See Aristotle

Periscope, an instrument by means of which an observer may view his entire surroundings through a fixed eyepiece. It is of especial value in submarine warfare as by its use observations may be made without coming to the surface, only the top of the instrument projecting above the water Many modifications exist, but the essential features are the same They include a heavy steel tube which, when not in use, can be lowered into the hull of the boat, a series of prisms and lenses, and an eyepiece The rays of light enter the periscope horizontally, are reflected by the first prism into a second prism, from which they pass through an object glass, and, thence through a third prism to the eyepiece The first prism inverts the image, but this effect is counteracted by the second prism The image is again inverted by the object lens and again restored by the third prism Other applications of the periscope are to gun sights, and to trench warfare, the field or trench periscope being used behind earthworks and parapets for obtaining, unobserved, a view of the surrounding terrain

Perissodactyla, the odd-toed ungulates, as the horse and rhinoceros, in which the third toe is larger than the others, and is symmetrical upon itself

Peristalsis, the wormlike movement of the intestine, which presses forward the food by muscular contraction behind it See Intestines

Perstoneum, the largest serous membrane in the body, situated in the abdominal cavity Like the pleura and pericardium it consists of two layers—a parietal lining the walls of the cavity and a visceral closely investing the majority of the abdominal organs, and mooring them firmly in position Between the two layers lies a potential space, the peritoneal cavity, which in the male is closedbut in the female is in direct communication with the Fallopian tubes to enable the ova to reach the cavity of the uterus

Various folds of peritoneum pass between the different viscera and the enclosing walls Similarly there are folds binding the small and large intestine to the posterior wall, and finally a third group of folds connecting other viscera with the abdominal or pelvic While the functions of the peritoneum are chiefly mechanical in diminishing friction and mooring the viscera, the membrane also possesses marked secretory and absorptive powers Peritonitis, or inflammation of the peritoneum, may be acute or chronic, general or local A general peritonitis is most usually caused by the introduction of septic organisms into the peritoncal cavity, such as may follow a perforating wound of the abdominal wall

Periwinkle, a plant

Perswinkle (Littorina), a genus of gasteropods, several species of which are common between tidemarks on North Atlantic shores The shell is top-shaped, with a short spire and an entire and nearly circular mouth Of the common forms the largest is the common perwinkle (L littorea), which is commonly boiled and eaten in England This mollusk, since about 1860, has been acclimated to the North American coast, and now swarms from Nova Scotia to Long Island Sound Native America species are L rudis and L palliata

Perizzites, a tribe which, before the Israchte invasion, occupied part of Canaanprobably the central and southern districts

Perjury. The criminal offence of knowingly giving false testimony in a judicial proceeding It has been the subject of legislation from an early period and is today defined by statute in most jurisdictions, but it is a common law offence as well and punishable as such To constitute perjury at common law a statement must not only be made | velt I Knew (1946) under oath in a judicial proceeding, but must be material to the issue which is being tried

belief in its truth Perjury is generally regarded as a felony and an 'infamous crime,' as that phrase is employed in the courts of the United States

Subornation of perjury consists of counselling, inciting, or procuring a witness to commit a perjury which is actually commited See Evernce, Oath Consult Stephens'

History of Criminal Law

Perkin, Sir William Henry (1838-1907), English chemist, born in London, and became assistant to Hofmann at the Royal College of Chemistry In 1856 he discovered a purple or mauve die formed by the oxidation of aniline, and started its manufacture. He thus founded the aniline or rather coal-tar color industry. He also discovered two processes of manufacturing alizarin

Perkins, Charles Callahan (1822-86), American art critic and historian He was one of the founders and leading spirits of the Boston Museum of Fine Arts He was also interested in music, and as president of the Boston Handel and Haydn Society (1870-83) sometimes conducted its concerts. His books include Tuscan Sculptors (1868), both with etchings by the author, Art in Education (1870), Gluberts et son Ecole (1885)

Perkins, Elisha (1741-99), American physician, born in Norwich, Conn In 1796 he patented an instrument which he called a 'metallic tractor' for use in local inflammation The use of the instruments became very popular and medical authorities attributed the cures to a new influence which they called 'Perkinsism' In 1799 there was a serious epidemic of yellow fever in New York City, and Dr Perkins volunteered his services in the fever hospital in order to test an antiseptic remedy he had compounded He was attacked by the fever and succumbed to

Perkins, Frances (1882woman to serve in a President's cabinet, was born in Boston From 1910-12, she was executive secretary of the Consumers' League She served on numerous industrial commissions and in 1928 was appointed Industrial Commissioner at the head of the New York State Department of Labor In March 1933, she was appointed Secretary of Labor and served until 1945 She wrote The Roose-

Perkins, Jacob (1766-1849), American inventor, born in Newburyport, Mass In To constitute persury the statement must 1787 the state of Massachusetts employed have been made wilfully and with knowledge him to prepare the dies for its copper coinof its falsity or at least without an honest age. In 1790 he invented a machine for making nails He greatly improved the process for engraving bank notes, and in 1814 removed to Philadelphia and entered the business of bank-note engraving and printing In 1818 he settled in England, and established a bank-note printing business He introduced many improvements in steam engines and printing presses, in printing processes and in engraving

Perkins, Thomas Handasyd (1764-1854), American philanthropist, was born in Boston, Mass From 1805 he served in one or the other houses of the Mass legislature for many years. He gave his house and lot in Boston for the Perkins Institution for the Blind, besides aiding the Bunker Hill Monument project. Mr Perkins was a principal organizer of the Quincy Railroad, the first in the U S

Perlitic Structure, in volcanic rocks, consists in the presence of small concentric cracks, along which the rock readily breaks down, yielding rounded pearl-like fragments Rocks having this structure are often called Perlites

Perm, town and river port in Soviet Russia, 900 m by water e ne of Moscow, and on the Kama R It was formerly a depot for convicts bound for Siberia, and is now the center of the large transit trade between Central Russia and Siberia, p 85,000

Permanganic Acid, HMnO<sub>4</sub>, is unknown in the pure state, but can be obtained as a crimson, strongly acid solution by decomposing barium permanganate with dilute sulphuric acid

Permutations and Combinations, the branch of algebra which has to do with the simpler problems of arrangement. Let there be, say, ten objects—for example, ten boys in a class. In how many ways may these boys be arranged in groups of four? If no regard be taken of the order in each group, then the problem is one of combinations, but if regard be had to the order, the problem becomes one of permutations. The theory of permutations and combinations has many important applications in the discussion of series, probability, and statistics.

Pernambuco, state, Brazil, on Atlantic coast. The interior is mountainous, rising to over 3,000 ft. In the coast lands known as the Mata are plantations of sugar-cane and cotton, coffee, tobacco, and rice are also grown. The fruits of Pernambuco are famous Recife is the capital. Area, 49,570 sq m, p 2,900,000

Pernambuco, city, state of Pernambuco, Brazil

Péronne, tn, France, dep Somme, on riv Somme, 30 m e of Amiens Here Louis xi was forced to sign a treaty with Charles the Bold of Burgundy in 1468 During the World War I Péronne was occupied by German troops, but in March 1917, they were driven out by the British A year later the Germans recovered the town, but lost it to the Australians in September 1918, p 4,500

Perpetual Motion According to the doctrine of the conservation of energy it is not possible to do work without expenditure of energy in some form Nevertheless many forms of apparatus have been devised by which the inventor believed it possible to gain work without expenditure of effort. If a system could be devised so as to be able to keep up its motion perpetually and at the same time to do useful work, the law of the conservation of energy would be disproved and the perpetual motion discovered The true perpetual motion must be carefully distinguished from an apparent perpetual motion. in which a system may be made to continue moving indefinitely, but only because it is able to tap some more or less hidden source of energy

Perpetuities, Rule against. A rule of law designed to prevent the limitation of future estates in real and personal property, subject to such contingencies that they will not necessarily become vested within a certain period, considered to be a reasonable time This period varies in different states, and the subject is generally regulated by statutes. This name is also commonly applied to statutes prohibiting the suspension of the power of alienation of property beyond a fixed period The English rule provides that future estates must vest within a life or lives in being and twenty-one years, and this is followed in many of the United States Several states have fixed the period at two lives in being and twenty-one years, and in New York and a few other states it is two lives in being and the period of a minority The rule against perpetuities applies to estates in trust as well as legal estates Consult Grav, Rules Against Perpetuities

Perpetuity. When property is so held that no one can dispose of the absolute ownership thereof it is said to be held in perpetuity Various rules have been passed to prevent perpetuities for any great length of time The rule applies to personal property as well

as real property, and is of great importance in the creation of trusts

Perpignan, chief in of French dep Pyrénées Orientales, stands on river Tet, 7 m from across the E Pyrenees Perpignan did not become French till 1642, and is still half-Spanish, half-Moorish in appearance, while its people resemble those of Catalonia It has a 14th-century cathedral, and from 1340 to the Revolution had a university Trade in Roussillon red wine, brandy, cork, silk, and wool, p 68,835

Perrault, Charles (1628-1703), French writer, born at Pans He is best known by his prose fairy tales, published in Paris in 1697 under the title Histoires on Contex du Gaase)

Perrault, Claude (1613-88), French architect, brother of Charles Perrault, was born in Paris His greatest work was the colonnade of the Louvre, one of the most beautiful buildings of the 17th century He was also entrusted with the erection of the National Observatory at Pans, and assisted in the decoration of Versailles

Perrin, Bernadotte (1847-1920), American scholar, born in Goshen, Conn, and graduated (1868) at Yale Besides his numerous contributions to philological periodicals he edited texts of Cæsar's Civil War (1882), Homer's Odyssey, books 1-viii (1899-94), and the Classical Series in Twentieth Century Text-Books, with J H Wright and A F West, and a translation with introduction and commentary of Themistocles and Aristides in Phitarch's Greek Lives (1901)

Perry, Bliss (1860-), American educator and author, was born at Wilhamstown, Mass In 1899 he accepted the editorship of the Atlantic Monthly In 1906 he accepted, in addition, the professorship of belles lettres at Harvard (1906-30) He edited editions of Scott's Woodstock and Ivanhoe, and a series of Lattle Masterpieces, and he published three novels He also wrote A Study of Prose Fiction (1902), Walt Whitman, a biographical and critical study (1906), A Study of Postry (1920), And Gladly Teach (1935), etc

Perry, James DeWolf (1871-1947). bishop, was born in Germantown, Pa, studied at Cambridge Theological School, entered the ministry in 1896 He was rector of Christ Church, Fitchburg, Mass, 1897-1904, and of

was then consecrated bishop of Rhode Island, and was elected primate of the Protestant Episcopal Church in America in 1930

Perry, Matthew Calbraith (1794-1858), the Mediterranean A fortress of great American naval officer, born at Newport, R strength, it commands the passage from Spain I In July, 1813, during the War of 1812, he was promoted to the rank of heutenant and from 1815 to 1817 he commanded a merchant vessel He then re-entered the navy, and in 1819-20 was first heutenant of the Cyane, which convoyed to Africa the first shipload of negroes sent out by the American Colonization Society He spent the years 1833-43 on shore duty, for much of the time at the Brooklyn Navy Yard, of which he was commandant in 1841-3 He here organized the Brooklyn Naval Lyceum and made valuable contributions to the development of Temps Passe A frontispiece bears the words | the U S steam navy In 1837 he was raised 'Contes de Ma Mere l'Oye' (Tales of Mother | to the rank of captain, then the highest in the U S. Navy Perry was made special envoy of the U S to Japan in 1852, and in 1854 he returned to Japan and negotiated a treaty by which the U S gained permission to obtain wood, coal, and necessary stores and provisions needed by her ships in Japanese waters, and for her vessels to anchor in the ports of Shimoda and Hakodat The negotiation of this treaty was Perry's greatest achievement, and is an event of the greatest importance in the history of Japan, the treaty marks the first step in the opening of Japan to foreign commerce and residence After his return Perry prepared his Narrative of the Expedition of an American Squadron to the China Seas and Japan (3 vols 1856) He died in New York City, Mar 4, 1858

Perry, Oliver Hazard (1785-1819), American naval officer, born on Aug 23, 1785, at South Kingston, R I He served in the Tripolitan War, first on the frigate Adams (1802-3) and afterwards, as a heutenant, on the Constellation (1804-5), and in 1807-10 he commanded a flotilla of seventeen gunboats on the Newport Station Soon after the outbreak of the War of 1812 he was again placed in command of a flotilla of gunboats and in March, 1813, having been raised to the rank of captain, he was made master-commandant, and was ordered to superintend, under the direction of Com Chauncey, the constructing and equipping of a fleet for service on Lake Ene The squadron was ready for service by July 10 but the lack of men long kept Perry in the harbor and he did not sail from Erie until Aug 12

On Sept 10, in the famous battle of Lake St Paul's, New Haven, Conn, 1904-1911 He | Erie, fought off Put-in-Bay, he defeated the inferior British squadron under Capt Robert H Barclay During this battle Perry displayed seamanship of a high order and great personal bravery Immediately after the battle Perry sent to Gen W H Harrison the famous message, 'We have met the enemy and they are ours, two ships, two brigs, one schooner, and one sloop ' Perry's victory on Lake Erie aroused the greatest enthusiasm throughout the United States After the war Perry was again placed in command of the Newport Station, and in 1816-17, as commander of the Java, served under Decatur in the Mediterranean against the Algerine and Tripolitan pirates In 1819 Perry, in com-

tianity became the imperial religion, it unhappily proceeded to mete out towards innovating sects a mode of treatment similar to that it had experienced from the heathen, The Inquisition, which was established for the express purpose of discovering heresy and suppressing it, continued its career far into Reformation times The reformers were persecuted everywhere, successfully in Spain and Italy, in France, the Huguenots received a dreadful blow in the massacre of St Bartholomew The Jews have suffered severely in most European countries, most lately in Germany

Perseid Meteors, a system of small bodies



Perry at the Battle of Lake Erre

mand of several vessels, proceeded to the revolving round the sun in an elongated West Indian waters to protect American commerce, and on his birthday, Aug 23, died of yellow fever near Trinidad

Perry, Ralph Barton (1876-), philosopher, author and college professor He holds degrees from Princeton and Harvard 1903-, he served as professor of philosophy at Harvard He was a major, U S A, during World War I He is author of several books on philosophy, including The Moral Economy, The New Realism and The Thought and Character of William James (1935) and One World in the Making (1945)

Persecution, the forcible suppression of opinions and practices obnoxious to established and traditional forms, especially of religion, has been common in almost every

ellipse, which intersects the terrestrial orbit at a point passed by the earth about August

Persephone, in ancient Greek mythology, was the daughter of Zeus and Demeter, she was the goddess of the lower world When Pluto carried her off to the shades, her mother refused to let the fruits of the earth grow, thus mortals could not sacrifice to the gods, and Zeus was driven to compel Pluto to send her back. Hence she was allowed to to spend part of the year in the upper world

Persepolis, or Istakhr, the cradle of the Persian kingdom, stood in the heart of Persia proper, in the valley of Mervdasht, as it is now called The palaces of the kings stood some miles away, close beneath a mountain. age and country From the time that Chris- on a lofty platform ascended by great staircases The runs which still remain show that these buildings were the masterpieces of Persian architecture Persepolis was captured by Alexander the Great towards the end of 331 BC

Perseus, an ancient constellation extending from Cassiopeia to Taurus, and traversed by the Milky Way

Perseus In ancient Greek legend, was a son of Zeus and Danae, the daughter of Acrisius, king of Argos He was worshipped as a hero in Greece

Perseverance of Saints, the doctrine that those who have been elected, justified, and sanctified can never totally or finally fall away from the state of grace follows necessarily from the doctrine of election

Pershing, John Joseph (1860-American soldier, was born in Linn co, Mo He organized and directed the Bureau of Insular Affairs in 1899, was executive officer of the military department of Mindanao and Jolo, Philippines, in 1900, and commander of the department and governor of Moro province in 1909-1913, during which time he disarmed the natives and established peace Pershing became a brigadier-general in 1906 He served on the Mexican border in 1914-15, and commanded the U S expedition into Mexico in 1916-17, being promoted majorgeneral in 1916 Upon the entrance of the United States into World War I he became commander-in-chief of the American forces He was promoted to the rank of general in 1917, and was made General of the Armies in 1919 He received also the Distinguished Service Medal, the French Legion of Honor, the British Order of the Bath, and many other decorations He was chief of staff from 1921 to 1924, when he was retired from active service

Persia (Iran, after Jan 1, 1935), a country of Asia extending from the Persian Gulf and Gulf of Oman to the Caspian Sea. The area is about 628,000 sq in The elevated plateau constituting the interior of Iran is traversed by several ranges of mountains. On the n the chain of Elburz continues eastward from the Armenian plateau, skirting the southern shore of the Caspian Sea. Many of its peaks reach over 12,000 ft, and the range culminates in the beautifully symmetrical volcance peak Demayend (18,600 ft.) Farther e is the main range of Elburz. The province of Azerbaijan, in the nw, is part of the Armenian plateau, and is a land of mountains and broad, fertile valleys. The rivers are small, and many of them devices.

Most important are the Sefid Rud in Azerbaijan, and the Karum The latter is the only navigable river in Iran, it flows from the Bakhtian country into the Shat-et-Arab There is one large lake in Azerbaijan, the Lake of Urmia, 84 m long by from 20 to 30 broad More than half the area of Iran drains into inland lakes and swamps

On the high plateaus the winters are intensely cold, while the summers, though hot, are agreeable, owing to the elevation The forested lowlands about the Caspian Sea are moist, the southern section is both hot and dry, and subject to fierce, torrid winds which sweep over the desert wastes The rainfall is meagre, except in the mountain district of the n w, and in the provinces of Gilan and Mazanderan, on the northern side of the Elburz range Between the coast lagoons of the Caspian and the summits of the Elburz Mountains intervene forests of oak, beech, walnut, ash, yew, box, and juniper Elsewhere the trees grow only in scattered clumps, and most of them are cultivated fruit trees The fauna include, among wild animals, the lion, tiger, leopard, bear, wolf, lyny, jackal, wild ass, porcupine, deer, mountain goat, and gazelle, the chief domestic animals are the horse, camel, sheep, mule, and or Among the birds are the pelican, bustard, pheasant, partridge, grouse, thrush, and bul-

The lack of cheap transportation, fuel, and water have prevented successful operation of the mines of Iran, and the development of its great mineral wealth. Some mines of lead and copper have been worked in a desultory manner for centuries Coal, copper, lead, tin, nickel and iron are also mined Khorassan contains the famous turquoise mines of Nishapur, copper, coal, lead, and iron The chief mineral product is petroleum, obtained in the valley of the Karun, and found in a broad belt extending from Kurdistan to the Persian Gulf The chief occupation of Iran is stock breeding and grazing (sheep and goats) Wheat and barley are grown almost everywhere, also rice and fruit in great variety In the absence of sufficient rainfall, irrigation is necessary to successful agriculture Where this is supplied the naturally rich soil is very productive Fisheries, mainly in the Caspian Sea, are important and profitable

Azerbaijan, in the nw, is part of the Armenian plateau, and is a land of mountains and broad, fertile valleys. The rivers are small, and many of them dry up in summer. Tabriz, Hamadan, Sultanabad, and Kirman are the chief manufacturing centers. Beautiful woolen carpets and silk tapestries are made. Shawls are fashioned, especially at Kashmir and Kirman, from the soft un-

derwool of the goat, silk materials, and velvet There is also a considerable output of silver work tiles, embroidery, mosaics, and inlaid work of ivory, mother-of-pearl, and metal, on wood The commerce of Iran is extensive, considering the general absence of railroads and the primitive means of transportation The principal exports of Iran are petroleum, 1aw cotton, dried fruits, woolen carpets, rice, opium, gums, skins, and cereals, of value in the order named

The government of Iran is a constitutional monarchy Up to 1906 the Shah was absolute, controlling the lives and property of his subjects, and the entire revenue of his kingdom After the revolution, which resulted in a constitution, the Mejliss, an elective national assembly, was established The Shah is assisted by a cabinet consisting of the Premier, and the Ministers of Foreign Affairs, War, Education, Finance, and Justice The work of the American financial adviser, A C Millspaugh, who undertook the reform of Persian finances in 1922, has brought about a marked change in the financial situation. A budget has been introduced, revenues have been increased, and important steps have been taken for revision of the tax system The population of Iran is estimated at 15,-000,000 of which 2,000,000 are nomadic tribes, and 6,000 Europeans The chief city is Teheran, p 350,000 The Persians proper are Mohammedans of the Shute sect, of these there are about 8,000,000 The Kurds and many of the Arab and Turki tribes are Sunnites, in number, about 800,000 Babusm (see Babi), a revolt against the tyranny of the Koran, has made great progress There are also a few Parsis, or fire-worshippers, and Armenian and Nestorian Christians The Persian priesthood exerted powerful influence. It was generally opposed to the progress of European ideas among the people but much of its power has been lost since 1925, when the westernization of Iran began under Reza Shah He established new schools and instituted many reforms

History -The ancestors of the Medes and Persians at the dawn of their history inhabited, traditionally, a region known as the Airyanem Vaejo ('the Aryan home'), which, doubtless, in some measure corresponded with the province of Aria in classical maps The Persians proper are mentioned in the Vannic inscriptions as occupying Media, and ultimately the province of Persis, now Fars, to which they gave their name

the worship of the powers of nature, and also preached the immortality of the soul The religion thus introduced continued to be professed until the Mohammedan conquest of Nothing more is known until the time of the Greek historians and the cuneiform records of the Arsacides Cyrus the -Great, king of Persia revolted against his suzerain Astyages, the successor of Cyaxares, and by his conquests of Media united the whole Persian empire under his banner Cyrus' successor, Cambyses, conquered Egypt in 525 BC When he died by his own hand (521 BC), Danus, a member of the same great Achaemenian family, succeeding to the throne, was forced to suppress rebellions in every part of his vast empire. The Battle of Marathon (490 BC) for a time delivered Greece from Oriental conquest The reign of Darius' son and successor, Xerxes I (486-461), who subdued the Egyptian rebels in 484, was occupied chiefly by his disastrous conflict with Greece, memorable for the overthrow of the Persians at Salamis (September, 480) and Plataea (479) The reigns of Artaxerxes 1 (466-424), Xerxes 11, and Darius II (423-405) witnessed the lapid decline of the Persian monarchy The celebrated expedition of Cyrus the Younger (401) against his brother Artaveraes II, ended in Cyrus' victory and death at Cunaxa Crossing the Hellespont in 334, Alexander defeated the Persians at Issus (333) and at Gaugamela (Oct 331), thus overthrowing forever the empire of the Achaemenians Persia then became part of the Macedonian empire, and after the troubles that followed Alexander's death in 323 BC, eventually fell to Seleucus Nicator (312-280), who built Seleucia, but ultimately transferred his capital to Antioch in Syria Papak, son of Sasan, founded the Sasanian dynasty in Persis, and was succeeded by his son Ardashir In the latter the history of Cyrus the Great repeated itself Defeating the army sent against him by Artabanus, Ardashir took Ispahan and advanced to Hormuz, where (April 28, 227) he overthrew the Parthian monarch and his em-

Istakhr (Persepolis) now became once more the capital of the Persian empire, of which Ardashir soon made himself sovereign He overran and annexed Armenia and made Zoroastrianism, in the form which it had then assumed, the only religion tolerated in his dominions Ardashir was succeeded in 240 by his son Sapor or Shapur I, one of the Zoroaster persuaded his people to abandon greatest of the Persian monarchs, and the

Sasaman era endured until the Mohammedans crushed Persian power in 639 For nearly two hundred years after the Arab conquest, Persia formed part of the dominions of the caliphs, and suffered her full share of the almost incessant massacres and civil wars which ensued

Between 1218 and 1224 Persia, then ruled by Mohammed Shah of Khvarizm, was overrun and almost desolated by the Mongol Jenghiz Khan, who extended his conquests to the Indus Hulagu, a grandson of Jenghiz, completed the conquest of Persia in 1258, and his descendants ruled for several generations The country was also the scene of the conquests of Timur-i-Lang (Tamerlanc, 1380-1393) In Persia the Safavi dynasty was established by Ismail Shah (1499-1524) The Safavi dynasty was restored by Nadir Quh (Kuh) Khan, who in 1736 proclaimed himself king, with the title of Nadir Shah Nadır conquered Afghanistan, and carried his arms as far as Delhi, which he captured and plundered, permitting the massacre of some 100,000 of the inhabitants. He ultimately, became a bloodthirsty tyrant, and his murder, in 1747, was a great relief to his country Civil wars succeeded until the reign of Karım Khan, who made Shiraz his capital The present, or Qajar (Kajar) dynasty is of Tartar origin, and was founded by Aqa (Agha) Mohammed Khan in 1794 This monster of cruelty re-established the Shute or Shiah form of Islam as the religion of the country (1796) Fath 'Alı Shah, who succeeded on the murder of Aqa Mohammed, engaged in a war with Russia, and lost the Circassian-provinces Mohammed Shah, his grandson, took Herat from the Afghans

Mohammed Shah left the throne, in 1848, to his son Nasiru'ddin Shah, who was murdered in 1896, and was succeeded by one of his younger sons, Muzaffaru'ddin Shah In October, 1906, under pressure, the Shah convoked a National Assembly (Mejliss) to frame a constitution He died in January 1907, and his son, Mohammed Alı, delayed taking oath to the constitution till Nov 12, 1907, and then did not keep his promises In 1907 Russia and Great Britain signed an agreement by which each assumed a sphere of influence in Persia—in the northern and southern parts respectively, and recognized the independence and integrity of the country This agreement was recognized by Per-Persian government, U S President Taft ap- the three governments pointed W Morgan Shuster as financial ad- Bibliography - History and Antiquities

viscr to Persia Shuster arrived in Teheran in May, 1910, and was invested by the Persian Meiliss with plenary powers in fiscal affairs In spite of obstacles, in six months the treasury deficit was converted into a surplus, besides furnishing funds for the suppression of a rebellion

Following the start of World War I the National Assembly was summoned and the neutrality of Persia proclaimed Western and Northwestern Persia formed a battleground for the Turkish and Russian armies, and as a result Persia suffered a considerable loss of property and some loss of hie The Persian province of Azerbaijan was devastated, and terrible massacres of Armeman and Nestonan Christians occurred In 1916 a troop of Persian soldiers was organized under the British general, Sir Percy Sykes, to restore and maintain order in Southern Persia In 1920 Bolshevik forces invaded Persia and occupied Resht, and in 1921, a treaty was concluded between Persia and Soviet Russia establishing diplomatic relations and superseding all previous Russo-Persian treaties. In August 1921, a contract was signed between the United States and Persia, whereby Dr A C Millspaugh, formerly connected with the U S State Department, became administra tor-general of the finances of Persia Under his guidance, free for the first time in many years from foreign influence, there was a marked improvement in Persia's financial condition and closer commercial relations were established between the two countries

In 1933, a new concession for 60 years for the Persian oil field, the richest single field known, was awarded to the Anglo-Persian Oil Co, under the auspices of the Council of the League of Nations

Among other results of westernizing influences, the government has restricted the wearing of turbans or fezzes to religious leaders. In 1930 laws were passed which required all natives of Persia residing abroad to return home within one year or suffer the loss of both their citizenship and property in Persia, and foreigners were restricted to owning no real estate other than dwelling houses The sovereign of Persia, a constitutional monarchy, is called the Shah, and the present Shah, Mohammed Rıza Pahleyi, was enthroned Sept, 1941 In 1941 Britain and the Soviet Union partially occupied Iran, driving out all German nations, and in Jan, 1942 sa in 1912 In 1910, at the request of the an Anglo-Soviet-Iranian treaty was signed by

Rawlinson's Cuneiform Inscriptions of Western Asia (5 vols), Jackson's Persia Past and Present, Browne's Persian Revolution of 1905-1919 (1910), General Cresson's Persia, Shuster's The Strangling of Persia (1912), Sykes' History of Persia (2 vols, 1921)

Persia, Language and Literature. The Persian language is a branch of the great Aryan or Indo-European family of languages. The earliest form of the language which has been preserved is found in the inscriptions of the Achaemenian kings. The oldest form of modern Persian, represented by the language of the Shâhnâmah. This was followed by what is known as the classical Persian of the great writers of later times.

The language at present spoken in Iran contains a somewhat larger proportion of Arabic words, though a considerable number of Turkish words may also be met with The date of the composition of the Gâthâs has been supposed to be about the 14th century BC, while the rest of the Avesta was composed probably between the 5th and 1st century before the Christian era The Mohammedan conquest for a time put an end to all literary life in Persia, but the nation ultimately developed a new literary language The earliest prose work in what is now known as Persian is Bal'ami's version of Tabari's Universal History (AD 963) greatest epic poet of Persia is Firdausi (940-1020), who after thirty-five years' toil published his Shanamah, or 'History of the Kings of Persia,' in 1011

The most renowned of the philosophical poets of Persia in Jalalu'ddin Rumi (1207-73) Sa'dı (died in 1292) is celebrated for his Gulstân and Bustân With these may be coupled the Gulshan : Ras of Mahmund 1 Shabistari (died 1320), and the Bâharistân of Jami' (1487) 'Umar (Omar) ibn Khayyam represents the sceptical and Epicurean school, his verses have obtained great popularity in England and the United States The greatest lyric poet of Persia is undoubtedly Hafiz (died in 1389) His verses breathe the same Epicurean spirit as those of Omar Khayyam, but their sweetness and musical charm are far superior Among prose writers of fiction, one of the best known is Muhammed Tagqi Khan (1742-56), author of a voluminous work entitled Bustan : Khayal, or 'The Garden of Imagination' Persia has produced not

mentioned the names of Khvandamir, Mirkhvand, Juvaini, and Vassaf

Among the most important modern works in the language are the journals (Rûsnêmah-hû) of Nasiru'ddin Shah These are composed in the ordinary colloquial form of modern Persian They have thus introduced a much more simple and intelligible style of composition Consult Browne's Literary History of Persia (1902), Levy's Persian Literature (1923)

Persian Architecture. In ancient Persian architecture sundried brick was chiefly used, beautifully enamelled in color for decorative purposes Persian architectural luxury reached its height in the great Hall of Persepolis, with its huge capitaled pillars, stairs, and vast area. Not till after centuries of stagnation and ruin did a new style of architecture appear with the Mohammedan conquest. This style shows at its best in the mosque and mausoleum. Use is made of blue-colored tile and bricks and the keel dome predominates. See also Architecture

Persian Gulf, an arm of the Arabian Sea, running north westward from the shallow Strait of Ormuz between Iran and Arabia Its length is about 550 m, and its greatest breadth about 200 m. It has an area of about 75,000 sq m. The shores on the Persian side are high and precipitous, on the Arabian side they are low and flat. The water is very warm Great Britain exercises a protectorate over the Bahrein Islands, and enjoys a measure of domination over the entire Gulf.

Persian Lamb, a fur obtained from the karakul or Arabi sheep, of Bokhara The young lambs are usually jet black, with a lustrous wool closely curled over the entire body When used for fur, they must be killed when not older than ten days, as the curls open after this period

Persigny, Jean Gilbert Victor Fialin, Duc de (1808-72), French public official, was born in Saint-Germain-l'Espinasse, Loire. On the overthrow of the Orleans dynasty (1848), Persigny secured the election of Louis Napoleon to the Constituent Assembly in June and September, and to the presidency of the republic in December, 1848 In 1855-60 he was ambassador at London

one of the best known is Muhammed Taqqi Persimmon, or Date Plum, belongs to the Khan (1742-56), author of a voluminous genus Diospyros, a genus of mostly tropical work entitled Bustân i Khayâl, or 'The Garden of Imagination' Persia has produced not a few able historians, among whom may be much like a reddish-yellow plum, containing

eight or ten seeds, very astringent when immature, but sweet and delicious when ripe or touched by frost

Persius (34-62 AD), Roman satirist, was born at Volaterrae in Etruria; his full name was Aulus Persius Flaccus His one surviving work, six satires, attained great popularity The subject of his sature is the Rome of his day, with all its vices and follies See complete bibliography of Persius by Morgan

Personality (double or multiple), or double consciousness, is a name given to certain striking cases of alternating personal identity The change of identity occurs at a hysterical crisis. The normal state can usually be restored by hypnotic treatment Sometimes the change lasts only for a few seconds In normal persons the dream state often affords analogous phenomena identity established in a dream is lost on waking, and may be re-established on sleeping By minute study of cases it has been shown that they are all explicable as cases of dissociation of consciousness (See Hallucina-TION, ILLUSION, HYPNOTISM) In a normal person such dissociation is usually evanescent

Personal Liberty Laws, a series of laws passed in various Northern states, prior to the Civil War, to prevent or make difficult the rendition of fugitive slaves from these states to Southern slave owners These laws were an expression of the hostility felt by Northern communities for the Fugitive Slave Acts and were undoubtedly one of the causes of the ultimate outbreak of hostilities between the North and South See Fugirive SLAVE LAWS

Personal Property. In general such property rights as, upon the death of the owner intestate, pass to his personal representative as distinguished from his heir, upon whom the real property descends It includes not only chattels proper, or 'chattels personal,' corresponding to the movables of the Roman law, but certain interests in land also, such as estates, real mortgages, etc, known as 'chattels real,' and which have for years for various reasons fallen into the category of property devolving upon the executor or administrator Personal property law is much simpler than that of real property and has never shared the complexity and artificiality

administrator of a deceased person Some-

personal estate would go by law if there were no will See Executors and Administra-TORS

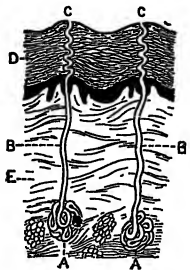
Perspective. A drawing of an object may show either its actual or its apparent size and shape The former is geometric or orthographic drawing—ie parallel projection, the latter is perspective drawing, or projection from a fixed point—ie radial projection Perspective deals wholly with appearances, but objects have both an apparent form and an apparent color Both seem to differ much as we look from different standpoints, and they are quite separate studies The study of the apparent forms or shapes is called 'linear perspective' The study of the apparent changes in color is called 'aerial perspective' Because of the varying atmospheric conditions no definite rules regarding aerial perspective can be laid Linear perspective, however, is an awo exact science, based on the fact that a straight line passes from any point in an object at which the spectator is looking to the eye of the spectator, a ray of light carrying with it the impression of the point to the eye From this fact rules or axioms are deduced, and by the application of these, drawings of objects can be made which will be exactly similar in form to the apparent form of objects as seen from any fixed point A knowledge of solid geometry or of orthographic projection is of great assistance in understanding this subject, indeed, perspective drawing is but a development of solid geometry

Perspiration, an excretion from the sweat glands of the human skin. On an average a healthy male adult loses daily in this way some 18 ounces of water, about 300 grains of solid matter, and about 400 grains of carbon dioxide Should perspiration be rapidly excreted or slowly evaporated, it becomes visible, but even when it does not gather in drops, an invisible perspiration is continually going on

Perth, Ontano, Canada, county seat of Lanark co on the Tay River, which connects with the Rideau Canal It is a shipping point for live-stock and has important manufactures The district is rich in minerals particularly phosphate of lime, p 4,097

Perth, city, Scotland, capital of Perthshire Personal Representative An executor or for it the name of the 'Fair City,' and its his on the River Tay Its beautiful site has won times the term is used to mean the next of The kings of Scotland frequently resided in km, or the person or persons to whom the the Cistercian abbey, and many Parliaments

were held in Perth Here is St John's Church, a 13th-century structure in front of whose high altar King Edward III of England stabbed his brother, the Duke of Cornwall Near the river are 'vo public parks, known as the North and the South Inch, in the former of which took place in 1396 the famous combat between the clans Chattan and Quhele described in Scott's Fan Mard of



Sweat Glands from Skin of Thumb

AA Sweat glands, BB, ducts, cc, openings on surface, D, epidermis, r, derma

Perth. Nearby stood the Dominican Convent in which James I was assassinated Perth is the chief center of the dyeing industry, and has manufactures of linen, carpets, glass, and ink It has also large cattle markets salmon fisheries of the Tay are valuable, p 28,613

Perth, town, capital of West Australia, on Swan River The situation is one of great natural beauty, and the city is well built, with wide streets and numerous fine buildings, including the Town Hall, House of Parliament, Anglican and Roman Catholic Cathedrals, and Council Chambers Perth Park and King's Park are beautiful pleasure grounds, p 41,000

Perth Amboy, city, New Jersey, Middlesex co, on Raritan Bay, at the mouth of the Rautan River It is connected by a bridge with South Amboy A bridge links it to Staten Island (New York City) at Tot-Features of interest are the capitol building of the province of East Jersey, and the barracks used by the English soldiery William Franklin, the last royal on the s by Bolivia and Chile, and on the

governor of New Jersey, was captured here in 1776 Industrial establishments include manufactures of terra cotta, lead, copper, steel, cable, emery, and chemicals, and the city has shipyards and drydocks. The first settlement was made in 1683 and the place was named in honor of the Earl of Perth Amboy, a corruption of Ompage, the original Indian name, was added by popular usage It was the capital of the province from 1684 until about the time of the Revolution It is a port of entry and is served by the Central Railroad of New Jersey, the Lehigh Valley Railroad and the Pennsylvania, Railroad, p 41,242

Perthite, a variety of orthoclase feldspar in which small veinlets are present

Perthshire, county of Scotland, s of Inverness and Aberdeen, and n of Fife and Stirling, with an area of 2,493 sq m, in the heart of Scotland In the north the Gram-. pian Mountains cover a large area rivers Tay and Forth drain Loch Tay, Loch Katrine, and many other picturesque lakes

Perturbations, an astronomical term denoting inequalities in the motions of the heavenly bodies due to irregular attractions. Those affecting the planets are classed as periodic and secular The first kind depend upon the relative positions of the disturbing and disturbed body they alter the place of the latter in its orbit, not the orbit itself, and they are compensated when the original configuration of the two planets and the sun is restored They are hence comparatively transient and of small amount Secular perturbations are conditioned by the slowly modified relative positions of the various orbits, and are compensated when these revert to their primitive status as regards each other and the plane of the ecliptic They accordingly require immense lapses of time for their development Lunar disturbances result from the unequal action of the sun, and are due to the difference in the attraction of the sun at a given moment upon the earth and moon They are mostly periodic The orbits of comets are often radically altered by planetary influence The return to perihelion of known comets 1s, besides, advanced or delayed by the attraction of the planets met with on the

Peru, republic, South America, extending along the Pacific Coast from 3° 21' to 18° s lat It is bounded on the n by Ecuador and Colombia, on the e by Brazil and Bolivia,

The possession of w. by the Pacific Ocean a strip of territory north of the Marañon was disputed with Ecuador and Colombia length of the country from n to s is about 1.200 m, while its width varies from 50 to 780 m The total area is 481,698 sq m The greater part of Peru is occupied by the South' Andes Mountains, which extend in a broad belt north and south through the country Between the Western or Maritime Range and the Cordillera Central, which is the main contmental divide, hes a series of valleys and plateaus m a belt 50 to 150 m wide, usually known as the Sierra Its elevation varies from 4,000 to 10,000 ft East of the Cordillera Central, or main range of the Andes, he a still more elevated plateau and series of valleys, known as the Puna, varying in altitude from 9,000 to 14,000 ft On the eastern side of the Cordillera Oriental he the upper slopes of the great forest-covered plain of the Amazon, known in Peru as the Montaña mountains of the Eastern Range are the highest, some of the peaks reaching 16,000 to 22,000 feet The mountain passes are among the loftiest in the world—that between Lima and Tarma being 15,760 ft The active volcanoes belong in the two western ranges The region immediately about Lake Titicaca, one of the most noted large lakes in the world, because of its elevation (12,545 ft), is a dramage province in itself Lake Huacachina has attracted attention because of the remarkable' medicinal properties of its wa-The plateaus of Peru are the highest occupied lands in the world, next to those of Tibet

Although there are more than forty Peruvian ports, none has a first-class harbor Callao, the port of Lima, is shielded by the large barren island of San Lorenzo In many of the ports the surf is so violent that landings are sometimes delayed for days On the east side ocean steamers can penetrate Peru from the Amazon to Iquitos, 3,000 m from the Atlantic Coast, and light-draught vessels penetrate several hundred mules farther on the three large tributaries Peru has almost every variety of climate from the torrid heat of the deeper valleys to the arctic cold of the perpetually snow-capped mountains The high plateaus of the interior are exceedingly cold, while the intermediate valleys are temperate and salubrious The table lands have along the coast, where the south wind is al-

from the east, belonging to the trades, which accounts for the unequal distribution of rain

The character of the animal and plant life of Peru varies with the three main physiographic divisions of the country The coast, owing to its and nature, has but little vegetable life, except in the river valleys where palms and willows grow, and cotton, Indian corn, sugar cane, alfalfa, and rice are cultivated Along the sea coast great flocks of sea birds are to be found The mountainous section, owing to its variety of elevation and temperature, produces many varieties of plant and animal life. Here are found the potato and other edible roots, as well as fruits in great abundance, notably the alligator pear, chirmoya, paccay, lucuma, and fruit of the passion flower The most important animals are the llama, alpaca, and wild vicuña, all valuable for their wool Varieties of deer, the viscacha, and the chinchilla, are also found. The montaña is a region of tropical forests Here grow canchona trees, valuable for their yield of quinine and cinchonine, timber trees of many kinds, rubber trees, incense trees, tree ferns and palms, sarsapanlla, vanilla, specacuanha, and copasha Cocoa, coffee. sugar, cacao, and tropical fruits are valuable products In the forests are found monkeys, venomous snakes, bright-hued parrots, tapirs, and other animals common to the South American jungle The-Andean bear, called ucuman, is found on the upper borders of the The puma also roams over the forests higher slopes Lower down there are jaguars, and several kinds of wild cats Deer frequent the open ground, and herds of peccaries traverse the forests Spoonbills, ibis, cranes, snipe, and curlew frequent the lagoons

Quantities of valuable woods are found in the immense forests in the east, but lack of transportation facilities has rendered them practically maccessible Among timber woods are cedar, walnut, ironwood, and caoba, a kind of mahogany These forests also produce the cinchona, or Peruvian bark, from which quinine is made, and other medicinal plants Among the most valuable products of the Peruvian forests is rubber

the deeper valleys to the arctic cold of the perpetually snow-capped mountains. The high plateaus of the interior are exceedingly cold, while the intermediate valleys are temperate and salubrious. The table lands have an average temperature of 60° F. Except along the coast, where the south wind is almost constant, the winds are prevailingly.

The mineral supply of the coast ranges and of the Andes constitutes one of the principal sources of the nation's wealth. Gold, silver copper, petroleum, coal, mitrates, vanadium and, to a less extent, bismuth, mercury tungsten, nickel, antimony, iron, sulphur, borax salt, and peat are found. Copper occurs in abundance, the most extensive deposits be-

ing in the vicinity of Cerro de Pasco, Casapalca, and Morochocha Considering the possibilities of regions still undeveloped, Peru is likely to become an important factor among the world's copper producers Silver, together with lead, is abundant on the eastern slopes of the Andes Before the development of copper mining this was the most important metal mined Over 50,000 tons of pure silver are said to have been taken from the Cerro de Paco region since 1630 Mercury was the first metal to be exploited in Peru It was formerly in great demand for the treatment of silver ores, and was produced in large amounts Peru is undoubtedly rich in both anthracite and bituminous coal, if the limited explorations made are a just indica-The oil fields of Peru are a source of considerable wealth, and their development is constantly increasing so that petroleum is Peru's most important mineral There are four leading fields The wells along the coast run from out in the sea many miles inland, and vary in depth from 250 to 3,048 ft Among non-metallic minerals, the guano deposits on the islands of the coast are of great value Nitrates are also found in large quantities

The most important agricultural product is sugar cane It thrives best along the river valleys and in the La Libertad and Lima Cotton is also an important prodistricts duct, and much coffee is grown The cultivation of coca, from which medicinal cocame is obtained, is an important industry in some parts of Peru Grapes, tropical fruits. and all kinds of vegetables are raised in large quantities Cassava is cultivated up to an altitude of 6,000 ft, maize is grown in all parts of the country, up to 15,000 ft, and wheat is raised in the valleys of Central Raising of live stock is an important industry, the best known cattle and sheep raising districts being on the table lands Peruvian cattle are medium-sized, and rather inferior for food and dairy purposes, but are commercially valuable for their hides sheep, llama, alpaca, and vicuña are bred for their wool, over 15,000,000 pounds of this product being obtained yearly Goats are considered valuable for their skins, which are of unusually fine texture, soft, and easily handled The leading industries of Peru are agriculture and mining, but there is every reason to believe that it will one day become an important manufacturing country, because of its possibilities of developing im- I was made a viceroyalty of Spain in 1544,

mense water power and its abundance of raw The Peruvian government gives materials active assistance in the matter of increasing the trade of Peru and fostering the knowledge of its growth in other countries

There are in Peru 2,725 miles of railroads. about 70 per cent owned by the government and operated by the Peruvian Corporation. Roads in the interior are well-developed There are in all 13,000 m of improved highways Much progress is being made in road construction upon which 25,000,000 soles was spent and 20,000 men employed in 1938 Peru has well established air transport service, both internally and to other countries Telegraph, telephone, post and wireless service are in the hands of the Marconi Company under a contract running from 1921 to There is direct cable communication 1946 between Peruvian and other ports on the west coast of South America, with good service to all parts of the world Steamship communication is maintained with other South American countries and with the ports of the United States, Europe and Asia

The (1940 census) population of Peru is 7,023,111 Lima, the capital, has a population of 522,826. Callao, the port of Lima, has a population of 80,000, Arequipa, of 75,000; Cuzco, the ancient seat of the Inca empire, of 40,000 The state religion is Roman Catholic, with complete religious liberty churches and monasteries are state property, about \$150,000 is voted annually for public worship Education is free and compulsory from 7 years to 14 There are good higher schools, secondary vocational schools, and for higher education there are normal schools and universities The Universidad de San Marcos, the oldest university in America (1551), is situated at Lima, and there are also universities at Areguipa, Cuzco, and In 1921 the University of 'Tech-Tripillo nical Schools comprising advanced schools of engineering, commerce, pedagogy, and agriculture was established

The republic of Peru, with a constitution modelled upon that of the United States, is politically divided into twenty departments and three separate provinces

History - From ancient times there were communities in Peru Eventually all united under one empire, and the Incas, in the course of some five centuries, had reached an advanced stage of civilization, previous to the Spanish invasion under Pizarro in 1531 Peru



their officials, with occasional revolts among the natives, constitute the greater part of the country's history from the middle of the sixteenth to the beginning of the nineteenth cen-The independence of Peru was proclaimed in 1821, but not until 1824 was the Spanish rule actually thrown off A repubhe was organized and Simon Bolivar became dictator In 1879 war with Chile broke out Chile was successful, humbling both Peru and her ally, Bohvia, and in 1880 all the southern part of Peru was in the power of the Chilean commander, Baquedano, who finally made his way into Lima In 1883 a treaty of peace was signed, whereby the district of Tarapaca became part of Chile, while the territories of Tacna and Arica were occupied with the proviso that the people of those territories should decide at the expiration of ten years with which of the countries they would cast their lot . When, however, the appointed term had been completed (1894), a dispute arose as to who were entitled to vote on the matter of the final disposition of the province Peru contended that only those who were resident there when the original treaty was signed should vote, while Chile, who had actively promoted Chilean colonization of the provinces, maintained that all the inhabitants should have a voice in the matter After a long period of fruitless negotiations, diplomatic relations between the two countries were severed in 1910 In 1929 this old dispute with Chile over Tacna and Arica was settled (see Tacna-Arica Question), and boundary disputes with Bolivia, Colombia, Ecuador and Brazil were satisfactorily adjusted A dispute with Colombia over the border region of Leticia, which had involved bloodshed in the early part of 1933, was settled by an agreement signed by Peru and Colombia, May 25, 1933, with the contested area administered by a commission of the League of Nations In 1914 a successful revolution deposed President Billinghurst. who was accused of high-handed methods that threatened the destruction of constitutional government Dr. José Pardó was elected to the presidency on August 18, 1915 On October 6, 1917, Peru severed diplomatic relations with Germany In 1919 Augusto Legua sezzed the presidency by a coup d'état which was legalized by Congress After elev-

and the quarrels of successive viceroys and their officials, with occasional revolts among the natives, constitute the greater part of the country's history from the middle of the sixteenth to the beginning of the nineteenth century. The independence of Peru was proclaimed in 1821, but not until 1824 was the Spanish rule actually thrown off. A republic was organized and Simon Bolivar became the dictator. In 1879 war with Chile broke out Chile was successful, humbling both Peru and her ally, Bolivia, and in 1880 all the disputes with neighbors.

Peru, Ancient Civilization The Incas. a Quichua-speaking race, established their capital at Cuzco in the 12th century, and gradually extended their dominion from Outo to the borders of Chile In astronomical science and chronology they were infer-10r to the Aztecs, and their buildings were more simple, though massive, being seldom more than one story high, and roofed with thatch The arch was not employed, though known to the Chimus In road making, however, the Incas excelled, as well as in agriculture, irrigating their fields by means of aqueducts, manuring them with guano, and dragging through the soil a kind of coulter after the manner of a plough. They were also adepts in the working of gold, silver, and precious stones, though their tools were only of bronze, and their fabrics of cotton and vicuna wool were beautiful in both texture and coloring

The government was despotic, and the common people (those not of Inca race) were rigidly controlled in all their actions. Their work was allotted to them, they were even obliged to marry at a certain age. On the other hand, no man was suffered to want the necessaries of life, and justice was duly administered. The Incas worshipped the sun, and the moon and stars as subordinate deities, and their rites were not attended with such cruelty as those of the Aztec war god.

Perugia, province, Central Italy, is mountainous, and is traversed by the River Tibet and others, and contains Lake Trasimene The principal products are wheat, wine and oil Area, 3,749 sq m

lations with Germany In 1919 Augusto Legua seized the presidency by a coup d'état which was legalized by Congress After eleven years of dictatorship President Legua was forced out by a revolution on Aug 25, 1930 and Col Cerro was sworn in as proverse lations with Germany In 1919 Augusto Legua Perugia, the capital of Perugia province, Italy, stands on the right bank of the Tiber The Gothic Cathedral of San Lorenzo, dating from the end of the 15th century, the Church of St Dominic (1632), and the remarkable Church of St Peter (17th century) are the best-known churches.

sity was founded in 1308 by Pope Clement Perugia, one of the 12 Etrurian republican cities, was incorporated with the Papal States in 1512, and annexed to Italy in 1860. In the 15th century it became the center of the Umbrian school of painting, D 81,000

Perugino, properly Pietro Vannucci (1446-1524), Italian painter, head of the Umbrian school, master of Raphael painted in Florence, Rome, Venice, and Cre-At Rome, whither he went about 1483, Sixtus IV employed him in the Sistine Chapel, his fresco of Christ Giving the Keys to Peter is the best of those still visible. In 1499 he painted the beautiful frescoes in the Sala del Cambio of Perugia, the city of his adoption Perugino led a wandering life, but after 1502 worked mostly in Florence

Peruvian Bark, the dried bark of the stem and branches of various species of cinchona

Peruzzi, Baldassare (1481-1536), Italian architect and painter, was born near Siena In 1516 he designed the Villa Farnesına, remarkable for its graceful design and the delicacy of its detail In 1520 he succeeded Raphael as architect to St Peter's, but his design for its completion was not carried out At Siena, he executed a number of frescoes and panel paintings, the principal being The Sibyl Announcing the Nativity to Augustus, in the church of the Madonna di Fontegiusta He died at Rome, and was buried by the side of Raphael in the Pantheon

Pescadores, or Hokoto, group of about twelve islands off the w coast of Formosa, China Sea The group was ceded by China to Japan, 1895, returned, 1945 Area, 70 sq m

Peshawar, capital of Northwest Frontier Province, India, near the entrance of Khyber Pass It is the terminus of a railway, and commands the caravan route between Afghanistan and India Its bazaars form an important market for Afghan and other merchants, p 104,452

Peso, a gold or silver coin current in many of the South American states, varying in value

Pessimism is the doctrine that on the whole the world is bad rather than good. It may mean either (1) a mood or attitude toward life in which men despair of attaining, or regard life as incapable of yielding, any real happiness or satisfaction, or (2) a philosophical theory in which such a view of life is justified by psychological and metaphysical reasoning

theory, is modern and even recent, being connected with the names chiefly of Schopenhauer and Hartmann For these thinkers the misery of life is only an outcome or expression of a profound irrationality in the very nature of the world principle itself. In Schopenhauer's philosophy, for example, the world principle is conceived as a blind will, whose restless striving can bring only dissatisfaction and misery to the beings that are its finite embodiments, so that the only hope for man hes in negating, as far as possible, this will in him-And this negation, he holds, is best achieved in that passionless or disinterested contemplation of beauty and truth which art and science open up to us, because in such contemplation we are freed for the time being from the bondage of desire, and raised above the cravings and disappointments and miseries of our ordinary life into the rest and peace of an ideal world

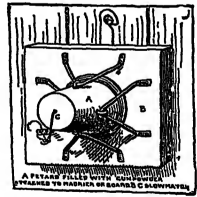
Pestalozzi, Johann Heinrich (1746-1827), Swiss educational theorist, was born in Zurich About 1775 he gathered together a number of destitute children, and put into practice his educational theories, which were based largely on Rousseau's return to nature After a five years' struggle, Pestalozzi withdrew from practical life, to think out the educational problem His Evening Hours of a Hermit was the first unit of his meditations Then came a social novel, Leonard and Gertrude, which attracted much attention Under the patronage of the Swiss government, he opened an experimental school at Berthoud While there he published How Gertrude Educates Her Children, which is the recognized exposition of the Pestalozzian method In 1805 Pestalozzi moved his school to Yverdon, which here drew upon him the eyes of all Europe Pestalozzi awoke men to a sense of responsibility to childhood. The many foreign teachers who came to him for training spread abroad his theories, which have become the commonplaces of the science of education

Pesth See Budapest.

Pestilence, in the Italian medical schools of the Renaissance, meant any dangerous, contagious, infectious disease Later, black death or bubonic plague, smallpox, and typhus were described under the term pestilence, pest, or plague The name is not now used to signify any specific disease

Pétain, Philippe (1856-), French dictator, was born near Calais, and entered the military academy of Saint-Cyr in 1876 He was assigned to the famous Chasseurs a Pessimism, as a comprehensive philosophical | Pied, was made a captain in 1890, passed two years in the Ecole Superieure de Guerre, became a member of the general staff, and in 1901 was made professor of infantry tactics at the Ecole Superieure At the outbreak of World War I he was placed in command of an infantry brigade, on April 20, 1915, was made a general of division in command of the Thirty-Third Army Corps, and on June 21, 1915, was put in command of the Second Army After his defence of Verdun he was promoted to the command of the Armies of the Center, from Soissons to Verdun, in December, 1916, was made a marshal of France and adviser to the War Council, and in April, 1917, succeeded General Nivelle as supreme head of the French Armies in France His greatest fame is based upon his heroic defence of Verdun, February to June, 1916, from the repeated assaults of the German armies, and his stirring declaration 'They shall not pass! will go down in history He was elected to the French Academy in 1931 and in the same year visited the United States to represent France in the celebration of the 150th anniversary of the surrender of Lord Cornwallis at Yorktown, Va He was Premier when France surrendered to Germany, 1940, and assumed dictatorial powers He was Chief of State under Hitler, in 1945 he was convicted by the French of intelligence with the enemy and was given the sentence of national dishonor and death In view of his age it was recommended that the sentence should not be carned out, and Gen De Gaulle commuted it to perpetual imprisonment

Petal, one of the individual parts of the corolla of a flower See Corolla



Petard

Petard, in warfare, a now obsolete engine for blowing open the gates or effecting a breach in the walls of a city or a fortress. It consisted of an iron receptacle in the shape of a half cone, filled with gunpowder. The plank

to which it was fastened was attached by hooks to the wall or palisade to be destroyed

Peter, one of the twelve disciples of Jesus His original name was Symeon, for which the Greek name Simon was often used, the surname Peter (Petros) is the Greek translation of the Aramaic Kepha (Græcized Cephas), 'a rock,' and was given to him by Jesus Simon was probably a native of Bethsaida, and with his brother Andrew was a fisherman on the Lake of Galilee Peter began to take a leading place in the Christian community after Pentecost According to ancient and well authenticated traditions, he was the organizer of the church in Antioch (Syria), and spent his last years in Rome, being martyred there about 64 AD Tradition says that he was crucified head downward Beside the Epistles (See PLTER, First and Second Epistles of), the Gospel of Mark is ultimately traceable to him, also a Gospel of Peter, a Preaching, an Apocalypse, and books of Acts bearing his name

Peter, First and Second Epistles of, two of the catholic epistles. The first epistle is addressed to the dispersed (Christian) Jews in Asia Minor. It purports to have been written from Babylon, but many scholars understand this as a metaphorical name for Rome, in which case it would corroborate the tradition that Peter spent his closing years in the latter city. The second epistle of Peter consists mainly of warnings against heretical teachers, and exhortations to growth in Christian

knowledge and character

Peter I. (Peter the Great) (1672-1725), Tsar of Russia, was the son of Tsar Alexis and his second wife, Natalia Naryshkin At the age of 17, Peter took the rems of government into his own hands (Sept 17, 1689) He began his military career by entering into war with Turkey (1695) In the meantime he had become strongly impressed with the advantages of Western civilization, and in 1697 he resolved to travel through part of Europe He went to Zaandam in Holland, where he worked in the dockyard, then to England In 1699 Peter joined the Polish and Danish kings in an alliance against Sweden By a series of victories, he obtained, in 1721, the position of supremacy in the Baltic, formerly held by Sweden Westernizing tendencies were seen in changes in dress and customs, the establishment of newspapers, encouragement of foreign trade, and in the building of St Peters. burg to supplant the old capital of Moscow. Peter was married in 1712 to Martha Skavronskaya, a Livonian or Lithuanian peasant, who, upon her admission to the Greek church took

the name of Catherine (See CATHERINE I) Peter II., Alexeivitch (1715-30), Tsar of Russia, grandson of Peter the Great, succeeded Catherine I, in 1727

Peter III. (1728-62), Tsar of Russia, was the son of Anne, eldest daughter of Peter the Great He married, Aug 21, 1745, Sophia Augusta of Anhalt-Zerbst, afterwards Catherine II.: was proclaimed emperor Jan 5, 1762, deposed by his consort July 10 the same year, and murdered at Ropsha. July 18

Peter I., Karageorgevitch (1846-1921) king of Serbia, and first king of the Serb-Croat-Slovene state (See Yugoslavs), was a grandson of the Serbian patriot George Czerny, surnamed Karageorge, or Black George, and a son of Alexander, who became Prince of Serbia in 1842 but was deposed in 1858. He was born in Belgrade, served in the French army, and on the assassination of Alexander I and his consort, Queen Draga (June 11, 1903), became king of Serbia Shortly after his acsession Peter restored the constitution of 1889, which had been abrogated in 1894 He took the field with the Serbian troops in the Great War and after the organization of the new Serb-Croat-Slovene state, became its king He was succeeded on his death, in 1921, by his second son, Alexander

Peterborough, city, England, in Northamptonshire on the Nene The town grew up around a Benedictine monastery founded in 655, destroyed by the Danes 870, refounded III7 The magnificient west front of three arches, the distinguishing feature of the cathedral, was erected between 1200 and 1238, and the eastern chapel in the 15th century Other notable structures are the quaint town hall, the Bishop's palace, and the church of St John the Baptist, p 43,558

Peter Martyr, name given to Pietro Martire di Anghiera (c. 1457-1526), Italian hisorian He was appointed tutor to the Spanish royal family by Ferdinand and Isabella His historical works include De Orbe Novo Decades (1516), which treats of the first thirty years of American discovery

Peter Martyr (1500-1562), Protestant reformer, native of Florence Visiting England on Cranmer's invitation, he became in 1547 professor of theology at Oxford, and took part in the preparation of the Book of Common Prayer (1552), but was forced by the persecution under Mary to leave England

Peters, Karl (1856-1918), German explorer, was born in Neuhaus, on the Elbe In 1884 he founded at Berlin the German Coloniin East Africa, leading the expedition for the relief of Emin Pasha (1888-90), whom he reached after the latter's meeting with Stanley He formed a company in London for exploring the gold fields of Rhodesia and visited Africa in 1889-1901 and in 1905

Peters, Madison Clinton (1859-1918), American Baptist clergyman, was for 11 years pastor of the Bloomingdale Reformed Church in New York City After serving in Brooklyn and Baltimore, he preached in the Park Theatre in Philadelphia. He was called to New York City in 1905, as pastor of the Church of the Epiphany, where he remained until 1907 His books are Justice to the Jew (1899), The Wit and Wisdom of the Talmid (1900), The Jew as a Patriot (1901), The Jews in America (1905), Abraham Lincoln's Religion (1909), All for America (1917)

Peters, Richard (1744-1828), American jurist, was born in Philadelphia. In 1775 he commanded a company of provincial troops, and in 1776-81 was secretary of the Continental board of war In 1782-3 he was a member of the Continental Congress In 1791 he was speaker of the State Senate In 1792 he became judge of the U S District Court for Pennsylvania

Peters, Samuel (1735-1826), American clergyman, graduated from Yale, and in 1762 took charge of the Anglican churches in Hartford and Hebron He lived in sumptuous style and was such an ardent Tory that he was twice visited by a mob and ultimately went to England He returned to the United States in 1805 He is chiefly remembered for having, in a very untrustworthy General History of Connecticut (1781), started the story of the famous 'Blue Laws' of Connecticut

Petersburg, city, Illinois, county seat of Menard co, on the Sangamon River Nearby is the old Chautauqua Institute, across the river from the site of New Salem, the place where Abraham Lincoln, as a young man, kept store and was postmaster In his honor there has been erected here a building known as the Lincoln Memorial, p 2,586

Petersburg, leading manufacturing city, Virginia, situated in, but independent of, Dinwiddle co, on the Appomattox River The harbor is accessible to coastwise steamers. The educational institutions include Southern College, Virginia Normal and Industrial Institute for colored students, and St Joseph's Academy The chief items of export are peanuts, tobacco, and cotton In the Revolution it was for a time the headquarters of Cornwallis, and zation Society, in whose interests he traveled it was bombarded by Lafayette Heavy fight-

Petrarch 3691 Peterson

Peterson, Frederick (1859-1938), American neurologist, was born in Faribault, Minn He was graduated in medicine from the Umversity of Buffalo in 1887 In 1888-9 he was professor, University of Vermont, in 1890-95 at the Woman's Medical College of the New York Infirmary, and in 1892-1902 president of the board of managers of Craig Colony for Epileptics In 1887 Dr Peterson became instructor in Neurology in Columbia University, in 1901 was made clinical lecturer on psychiatry; and from 1903 to 1916 was clinical professor of psychiatry there He was president of the New York State Commission in Lunacy (1901-06). Was joint author, with Dr Church, of Nervous and Mental Diseases (1899; 9th ed 1919) He wrote American Text-Book of Legal Medicme and Toxicology (1903, and ed 1923); A Song of the Latter Day (1904), Chinese Lurics (1916)

Peterson, Sir William (1856-1921), Canadian educator, was born in Edinburgh, Scotland From 1879 to 1882 he was Assistant Professor of Humanity in the University of Edinburgh, and in 1882 was appointed Principal of University College, Dundee, tion which position he resigned in 1895 on being invited to become Principal of McGill University. Montreal

Peter's Pence, a papal tax, which seems to have originated in Saxon England Each family possessed of property worth thirty pence a year was to contribute one silver penny toward the support of the papal court The practice was discontinued by Henry van Voluntary contributions of the nature of Peter's pence have been revived by modern Roman Catholics

Peter the Hermit (c 1050-1115), monk and preacher of the first crusade, was born in Amiens He is said by tradition to have been inspired by a vision in the Church of the Holy Sepulchre to undertake the mission of exhortation on which he traveled through Europe, urging upon all the rescue of Jerusalem from the Sarreens A great and disorderly company, whom he led toward the Holy Land, was destroyed in a battle at Nicæs (1096), after which Peter attached himself to the army of Godfrey of Bouillon After his return from the cruside he founded an Augustinian monastery at Muy, near Lice

Petigru, James Louis (1789-1861), 1meriern juret, was born in Abberelle District,

ing took place here in the Civil War, p 30,631. | he became attorney-general of the State He opposed the movement which took the State out of the Union and brought on the Civil War His last important work was the codification of the State laws

Petrole, the stalk of a leaf When developed in a leaf-like manner, so as practically to take the place of the leaf, it is called a phyllodium Sometimes petioles are changed into tendrils

Pétion, Alexandre Sabes (1770-1818), Haitian president, was born in Port-au-Prince He fought with the French against Toussaint l'Ouverture, but in 1802 went over to the patriot party. In 1807 he was chosen president of the s and w of the island of Santo Domingo, and successfully defended his dominions against President Cristophe In 1815 he was again chosen president, this time for life He assisted Bolivar in his expedition to free Venezuela from Spain

Petition, a request, or a remonstrance in the form of a request, formally presented to an authority The right of petition is regarded as a fundamental part of every constitutional government In the United States the right of petitioning the government is guaranteed to the citizens by the Constitu-

Petition of Right, in English history an act in the form of a petition from both Houses of Parliament, which received the assent of King Charles I (1628)

Petofi, Sandor (Alexander) (1822-49), the greatest of Hungarian poets He was two years in the army, made several attempts as an actor, and eventually received a hearing from Vorosmarty, then the leading poet of Hungary, under whose patronage he soon became known as a writer of lyrics of unrivalled beauty He identified himself with the Hungarian revolutionists, and by his patriotic verse aroused great enthusiasm for the cause He fell at the Battle of Schassburg Petofi's work marked an epoch in Hungarian literature, as the assertion of the more simple and romantic type of poetry against the old stereotyped and classical form An English translation of his best verse was made by Sir John Bowring (1866)

Petra, ancient town Arabia Petraea, capital first of the Idumaeans and afterward of the Nabataeans. It stood in a narrow gorge midnay between the Dead Sea and the northeastern extremity of the Red Sea, its importance was due to its position on this important trade route

Petrarch, or Petrarca, Francesco (1304-S C in 1819 be settled in Charleston In 1822 74), Italian poet and humanist, was born in Arezzo The family eventually settled at Avignon and in 1326 Petrarch entered the priesthood In 1327 he first saw Laura (probably the wife of Hugo de Sade), who was destined to inspire all his love poetry. His friendship with the great Roman family of the Colonna dates from this period. In 1333-7 he travelled in France, Belgium, and Germany, collecting Mss of the classics. In 1340 he accepted the poet's laurel wreath from the Roman Senate, being crowned at Easter, 1341. On April 6, 1348, his Laura died, and though he went once again to Vaucluse (near Avignon), he left his beloved spot for good in 1353.

Petrarch may be considered as the earliest of the great humanists of the Renaissance It is upon his Latin works that he based his hope of immortality These works may be divided into poems, moral and religious prose works, historical prose works, minor writings, and letters The twelve eclogues which compose the Carmen Bucolicum (1347-56) narrate, in pastoral guise, events of the poet's life and times Among works testifying to Petrarch's mysticism and religious feeling the finest is perhaps the Secretum or De Contemptu Mundi (c 1342), consisting of three dialogues between the author and St Augustine The De Vita Solitaria (1346-56) celebrates the hermits of all ages The Psalmi Pantentiales were written to solace the poet's grief The Letters (1326-74) are invaluable as a record of the author and his age, and are conspicuous for their literary ment The rare and beautiful Canzoniere consist of 317 sonnets with canzoni, sestine, ballads, and madrigals, nearly all love poems. inspired by Laura Consult English monor graphs on the poet by Reeve, Ward, Mills (1904), Hollway-Calthrop (1907), and Maud and Jerrold (1909)



Stormy Petrel.

Petrel (*Procellana*), a genus of sea birds of the family which includes the albatrosses, shearwaters, fulmars, and petrels proper, and is allied to the gulls. The true petrels, of

which there are a number of widely distributed species, are long-winged birds of powerful flight 'The best-known species is the Stormy Petrel (P pelagica) or Mother Carey's Clucken, which is scarcely larger than a lark, and is the smallest web-footed bird known The bird is essentially oceanic, and rarely comes on shore save at the breeding season, when it lays a single egg in a burrow, a rock crevice, or even on the bare ground Because of its frequent appearance before or during stormy weather, and possibly also because of its blackness, it is regarded by sailors as a bird of evil omen

Petri, Laurentius (1499-1573), Swedish reformer, studied under Luther at Wittenberg, was made first Protestant archbishop of Upsala Along with his brother Olaus he succeeded in converting Sweden to the Reformed doctrines, and with him superintended the translation of the Bible into Swedish (1541)

Petri, Olaus (1493-1552), Swedish reformer, brother of Laurentius He studied under Luther and Melanchthon at Wittenberg By Gustavus I he was recalled to act as town clerk of Stockholm, to preach the doctrines of the Reformation, and in 1531 to become chancellor of the kingdom Petri was the first to introduce the Reformation into Swedish, and in 1541, with his brother Laurentius, the Old Testament He also compiled the first Swedish hymn book

William Matthew Flinders Petrie. (1853-1942), English Egyptologist, was born in Charlton, Kent In 1880 he turned from British archaeology to Egyptian research. From 1884 to 1886 he carried out excavations proving the presence of Greek settlements at Naucratis and Daphnæ, and in 1892 was appointed professor of Egyptology in University College, London His principal discoveries have been inscriptions of the Israelite War at Thebes, Hyksos camp, the city of Onias, the palace of Memphis, Tarkhan, and the Treasure of Lahun His numerous works include Pyramids and Temples of Gizek (1883), History of Egypt (new ed, 1903-25), Royal Tombs of the Earliest Dynasties (1901), Revolutions of Civilization (1911), The Formation of the Alphabet (1912), Prehistoric Egypt (1917), Social Life in Egypt (1923), Religious Life in Egypt (1924), Tombs of the Courtiers (1925), Buttons and Scarabs (1926), Seventy Years in Archæology (1931)

Petrifaction. Fossils are said to be petri-

fied when their minute structure is perfectly retained in some mineral substance. Fossil wood may be so impregnated with mineral substances that when sliced and examined under the microscope all the woody cells and vessels are clearly seen. See Fossils, Fossil Forests.

Petrograd, formerly St. Petersburg, changed in 1924 to Leningrad in honor of Lenin, the Soviet leader, city, Russia, in the government of the same name, capital of the former Russian Empire, and one of the largest and most important cities of Europe It is situated at the head of the Gulf of Finland, at the mouth of the River Neva, in 59° 57 N lat and 30° 20' E long, 400 miles northwest of Moscow It has railway connection with the head of the Volga and Moscow, with Poland and Western Europe, the Baltic provinces, and Finland The main avenue of communication with the rest of the Lingdom, however, is the Neva, which is connected by canals with the Upper Voiga, and has thus become the mouth of the immense basin of Russia's chief river and its many tributaries The Neva enters the city from the southeast, near the Alexander Nevski Monastery, flows n for a short distance, then turns sharply to the w, and divides into three main branches Five bridges cross the main stream, or Great Neva, of which the most important are the Alexander, Nicholas, and Troitzki (Trinity), and a series of semi-circular drainage canals empty into it on the eastern bank

The climate is raw, damp, and exceedingly changeable There is a short summer, with the hottest weather in July, and a long, damp winter, with an average temperature of 15° F during January, the coldest month

The main section of the city lies e of the Neva, and has for its center the Old Admuralty, satuated on the raver bank Three streets radiate from this in easterly, southeasterly, and southerly directions the famous Nevski Prospect, the city's chief thoroughfare, and one of the finest streets in the world, the Gorokhovaya Ulitsa, and the Voznesensku Prospect Between the river and the Morka Canal has the Admiralty Quarter A spacious square planted with trees encloses on three sides the massive structure of the Admiralty Building, founded by Peter the Great in 1705, and rebuilt in stone in 1806-23 To the e of it rise the magnificent mass of the Imperial Winter Palace, an immense quadrilateral of red stucco, the Hermitage, the semicircular buildings formerly

military achives of Russia and the official quarters of the ministries of war, finance and foreign affairs; and the Alexander column, a shaft of red grante nearly a hundred it high To the w of the Admiralty Building is Peter Square, with Falconet's famous equestrian statue of Peter the Great, crected by Catherine II (1729-96) To the s is the great Cathedral of St Isaac (1819-58), the most sumptuous of all orthodox and Slavic churches

The island of Leningrad has the old fortress of St Peter and St Paul, facing the Winter Palace, and containing the Mint and the Cathedral of St. Peter and St Paul, in which the emperors of Russia are buried The great number and variety of its educational, scientific, literary, artistic, and technical institutions made Petrograd the intellectual center of the Empire Before the collapse incident to the Revolution, Petrograd was the second industrial city in Russia The great manufacturing establishments, situated chiefly on the outskirts, included metal works, iron foundries, sugar refineries, distilleries, breweries, ship and boat building yards, printing plants, and manufacturies Vessels up to twentyeight ft. draught can dock, unload, and receive cargo at the mouth of the Neva The chief exports are agricultural and dairy prod ucts and tumber The population of Petrograd increased from 220,000 in 1800 to 1,-870,000 in 1908 In 1941 the population was 3,191,000

The territory at the mouth of the Neva was settled by the Swedes in 1300 The foundations of the fortress of St Peter and St Paul, the nucleus of St Petersburg, were laid in 1703, and in 1712 the city was formally created the imperial capital After destructive fires in 1736 and 1738, St Petersburg was reconstructed with the Winter Palace as its center, and under Catherine II (1729-96) became one of the leading capitals of Europe The marshes were drained by Alexander 1 (1801-25), and railroads were constructed to join the capital with other parts of the Empire by Nicholas I (1825-55) The city was the center of the Russian political crisis in 1905 (see Russia, History) Since then civic improvement has been rapid Shortly after the outbreak of the First World War, in 1914, the name of St Petersburg, because of its German origin, was changed to Petrograd In March 1924 it became Leningrad, in honor of Nikolai Lenin

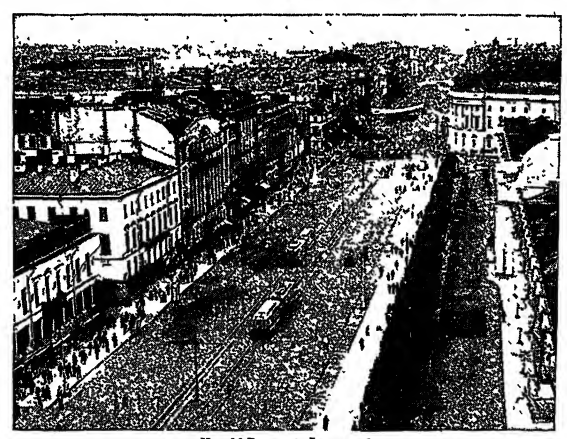
housing the General Staff and containing the Petrography. See Petrology.

Petrol, the name applied in Great Britain

to one of the distillates of petroleum, practically the same as gasoline See Petroleum

Petrolatum, or Petroleum Jelly, an amber-colored, translucent, jelly-like substance, which is obtained by distilling off the more volatile portions of petroleum, and purifying the residue by filtration. It is largely used as a lubricant, as a protection for polished iron and metals, and in pharmacy as an unguent and a base for ointments. It is sometimes known as Vaseline, though this term is a trade-mark

Among the first historic records of petroleum is that of its use on the walls of Babylon and Nineveh about 2,000 BC, and for
ages seepages of crude oil have been drawn
on and used by the people of Egypt, Mesopotamia, India, and China For many centuries hand-dug wells and pits were used for
the collection of petroleum, while the modern
method of cable tool drilling, now commonly
used in oil fields, is believed to have originated
with the Chinese centuries ago But the modern industry really began when the Drake



Nevski Prospect, Leningrad

Petroleum, a liquid consisting of many hydrocarbons dissolved in each other, whose aggregate composition varies greatly It is probably produced in part by the slow decomposition of both animal and vegetable matter, deeply buried in sedimentary rocks, and in part by the fermentation and decay of organic matter at the earth's surface, the resulting oil being deposited contemporaneously with the rocks in which it is preserved Petroleum is present, in at least minute quantities, in nearly all of the unaltered sedimentary rocks from Lower Silurian to Recent in age. The commercially important deposits occur as concentrations in porous reservoir rocks, such as sandstone or hmestone, sealed by overlying less pervious strata

well was drilled near Titusville, Pa, in August, 1859 Besides the United States, Rumania, Canada, Russia, and Galicia became important producers at an early date, and the later important additions to the list include Mexico, Iran and Venezuela The industry is now practically world wide

Approximately two-thirds of the world's current supply of oil is obtained from the United States Russia ranks next in importance and Venezuela third. In the United States, Texas leads in output, followed by California and Oklahoma

Two general methods of drilling are in common use in the United States, the standard or cable-tool method and the rotary method Rotary tools have the advantage over cable tools in speed, in reduced casing costs, in drilling soft cavey formations, and in confining the contents of each stratum within that formation. The greatest objection to the rotary system is the impossibility of recognizing with certainty the various formations penetrated and their contents. This can be remedied by coring at the points in question, but is expensive. The cable tool system is more suitable for drilling new territory where oil, gas and water horizons are unknown and for drilling hard rock which rotary tools will not penetrate.

The pressure of the accompanying natural gas often forces oil from wells in their early life, such wells being known as gushers or flowing wells Later, as the gas pressure is reduced, oil from the wells of the United States and some other countries is lifted by specially designed reciprocating plunger pumps A central power plant may pump as many as thirty or forty wells, or a single plant may be provided at each well In some districts oil is bailed from the hole with the ordinary bailer, it is also swabbed from the hole A swab both lifts oil and reduces the pressure in the well and thus induces flowing The air-lift or gas-lift method of pumping has been known for many years but did not come into general use until 1926 Another factor in production methods is the maintenance of the pressure in the producing strata by returning to them the gas that is recovered from the well

Crude petroleum varies in color from very hght yellow to black, frequently with a green fluorescence when viewed by reflected light The viscosity varies over a wide range, some oils being little more viscous than kerosene, while others are practically solid at ordinary temperatures The petroleums of the United States are frequently classified as paraffin base, naphthene (or asphaltic) base, and intermediate base crudes The paraffin base crudes are those containing relatively high percentages of aliphatic hydrocarbons Naphthene base crudes contain relatively high percentages of cyclic hydrocarbons Intermediate base crudes, as the name indicates, are intermediate in properties, between the two former classes The Pennsylvania petroleums are typical paraffin base crudes, California and Gulf petroleums are typical naphthene base crudes Russian petroleum contains considerable proportions of naphthenes, whereas petroleum from the East Indies frequently contains notable percentages of aromatic hydrocarbons

In the process of conversion into useful products, crude petroleum is usually subjected to fractional distillation, each fraction being further purified by distillation and frequently by chemical treatment. The first fraction recovered is known technically as 'crude naphtha' or 'crude benzine,' which must not be confused with benzene, or benzol derived from coal tar. This fraction is usually redistilled in a steam still and the final product is used as gasoline in internal combustion engines. The same crude naphtha fraction can also be refined to produce naphtha, which is used as a solvent in the arts.

The second fraction recovered from the crude oil is known as 'kerosene distillate' or burning oil' distillate This is steam stilled to remove naphtha and purified by successive treatments with sulphuric acid and caustic soda solution Several different grades of kerosene are marketed, the highest quality is water-white in color Other grades of kerosone are used for fuel in stoves and to some extent as a solvent and for export The fraction of crude oil distilling at a temperaturejust above kerosene is known as 'gas oil' and is used for enriching water-gas. In recent years it has also served as a base material for the manufacture of gasoline by the so-called 'cracking' processes A third use is as fuel for Diesel and semi-Diesel engines and in oilburners for domestic or commercial heating

The fourth fraction derived from the crude oil is known as 'wax distillate' or 'lubricating oil distillate'. It contains most of the paraffin way originally carried by the crude Paraffin way is used for water-proofing paper and wooden containers for various products, also for manufacturing candles, coating matches, etc. The oil drained from the way in the filter presses and sweating pans is refined by distillation, chemical treatment, and yields a large number of lubricating oils, varying from the light-colored, non-viscous oil used for lubricating typewriters and clocks to the viscous oils used in internal combustion engines and for lubricating heavy machinery

Oil is usually transported to the refinery and, in some cases, to the seaboard by pipe line, it is then loaded into tank steamers, which carry it to refineries at distant ports. Refined products are carried principally by tank cars while trans-oceanic shipments are made in tank steamers built for the purpose. The oil pipe line has become a fundamental part of the oil industry and is by far the most satisfactory method of transporting petroleum on land. The net-work of pipe

lines in the United States has become so complete that it is possible to pump oil produced in the central part of Texas to the refineries at the Atlantic seaboard, a distance of over 2,500 miles

Since oil is a prime requisite of belligerents, during World War II attention was focused on location and production of the world's oil fields. In the U.S., in 1942, the petroleum industry was organized for war effort, almost a million tons of synthetic rubber were produced from thermal cracking of petroleum

Petrology, Petrography, or Lithology, the science of rocks, a branch of geology which has many relations with the cognate science of mineralogy It is concerned principally with the composition, structure, interpretation, and classification of rock Much can be learned about rocks by simple nakedeye inspection, or with the aid of a pocket lens For the examination of the finer grained rocks, and of the mineral properties which characterize the minute crystals and fragments of which most rocks are composed, recourse must be had to more refined methods of investigation The rock may be chemically analyzed, and a knowledge of its bulk composition never fails to indicate in which category it is to be placed, provided that its principal mineral components and its macroscopic characters are already known But an even more potent auxiliary is the microscope The great rock groups, as employed in most works on petrology, are sedimentary rocks, igneous rocks, metamorphic rocks

Sedimentary rocks consist of broken, rounded fragments (eg, the conglomerates), or of small, worn sand grains (eg, sandstones, grits, arkoses), or of the finest muddy and clayey silts (clay, shale, marls) As a group they have certain well-defined characters. They are mostly divided up into thin sheets or beds, which have parallel upper and under surfaces, they consist of broken debris of pre-existing rocks, which, having accumulated in seas, lakes and upon land, have been subsequently subjected to pressure and pressed into solid form

Igneous rocks form another well defined group, produced as a result of volcanic and eruptive forces. Omitting the sedimentary and clastic ash beds, they are crystalline, and have at one time been in a state of fusion, from which they have cooled more or less slowly. Their structure and the minerals of which they are composed depend mainly on two factors—viz, the chemical composition of the magma or molten mass from which

they proceeded, and the physical conditions under which they solidified

Metamorphic rocks, of which the best known are the schists and gnesses, very generally have a banded or foliated appearance and a crystalline structure See Rocks Special works on the subject are Rutley's Study of Rocks; Harker's Petrology for Students (1908), Iddings' Igneous Rocks (1909)

Petronel, an ancient and clumsy form of pistol

Petronius, Gaius (d c 66 AD), surnamed Arbiter, from his supposed identity with the Petronius whom Tacitus calls 'arbiter elegantiæ' at the court of Nero, is generally believed to be the author of the satirical romance or collection of satires of which the 15th and 16th books have come down to us, though in a fragmentary state The Satyricon of Petronius, of which the Cena Trimalchionus is the chief piece, gives a vivid picture of the first century on its seamiest side, and in style touches the high-water mark of silver-age Latinity

Petropavlovsk, town, in Autonomous Kazak Socialist Soviet Republic, 175 m w of Omsk, p 31,000.

Petropolis, town and summer residence, state of Rio de Janeiro, Brazil, 28 miles n of Rio de Janeiro It is beautifully situated in the valley of the Organ Mountains, at an elevation of 2,300 ft It was originally a colony of Germans (1845), and superseded Nichtheroy as capital of the state of Rio de Janeiro from 1893 to 1903, Beer, cheese, eigars, and cotton goods are manufactured, p 30,000

Petrovsk, town of Soviet Russia, 60 m northwest of Saratov city It has tannenes, distilleries, breweries, oil and brick works,

Petrozavodsk, the capital of the Karelian Republic of Soviet Russia, 190 miles northeast of St Petersburg, on the western shore of Lake Onega It manufactures iron and copper ware, p 27,000

Pettenkofer, Max von (1818-1901), German chemist, was born near Neuberg, Bavaria He made many valuable contributions to science on subjects as various as gold refining, gas making, ventilation, clothing, the influence of soils on health, epidemics, and hygiene generally In particular, his researches laid the foundation of the science of experimental hygiene He founded (1883) and edited the Archiv fur Hygiene He also made notable researches on cholera

Petty Officers, Naval, are comparable m

rank with non-commissioned officers of the army They include all grades below those of warrant officer, and above those of seaman, fireman, etc In the United States Navy, petty officers are of four grades—chief petty officers, and petty officers of the first, second, and third class

Petunia, a genus of herbaceous plants belonging to the order Solanaceae, mostly South American They bear showy flowers with funnel-shaped corollas of every imaginable shade and are easily cultivated in sunny, warm places

Pewee. A name in the United States for several small flycatchers of the family Tyrannidae all of which are prevailingly olivegreen in color There are six or eight species, of which the most familiar are the bridge, wood, and least pewces

Pews, permanent church seats, alluded to m a canon of Exeter (1281) and m Piers Plowman Originally a pew was a box enclosure entered through a door and reserved for a specific family, but the term now sigmifies a church seat with a back

Pewter, an alloy, of 80 per cent tin with 20 per cent lead It is a soft metal, somewhat darker and duller than tin in appearance Pewter was formerly much employed for making plates and drinking cups, and has recently been used again largely for the manufacture of ornamental and decorative articles

Peyote Worship, a religious practice among the Indians in Mexico and the southseveral species of plants are eaten to produce a state of excitement. The name seems to be of Aztec origin

Pforzheim, tn, grand-duchy of Baden, Germany, 22 miles by rail ese of Etthngen, on n slopes of Black Forest It manufactures gold and silver ornaments, chemicals, paper, and machinery, p 79,000

Phaeacians, people mentioned in Homer's Odyssey as inhabiting an island, Scheria They were a luxurous race, and skilled sailors, their king was Alcinous Odysseus was wrecked on their coast, and hospitably received by the king

Phaedon, or Phaedo, Greek philosopher, a native of Elis, after whom Plato's dialogue describing Socrates's last hours is called He founded a school of philosophy at Elis. but his writings are lost

Phaedra, in ancient Greek mythology a

polytus, by a former marnage, with whom Phaedra fell in love, Phaedra, sceing her love was hopeless, killed herself This is Euripides's version of the story, finely dramatized in Euripides's Rippolytus, which Racine has copied in his Phèdre

Phaedrus. An Athenian and friend of Plato, who called one of his dialogues after him, and also introduced him as a character in the Symposium (see Plato's Phadrus) He wrote ninety-seven fables in Latin iambic verse The best fables are those which are closest to Aesop, whom Phaedrus professes to follow

Phaethon, an ancient Greek name for the sun-god, but more often employed of a son of the sun-god, Helius When a youth he started to drive the chariot of the sun, but Zeus killed Phaethon with a thunderbolt to check his career, and he fell into the river Eridanus (the Po).

Phaeton, an open four-wheeled pleasure carriage drawn by one or two horses, named after Phaethon, the sun-god

Phagocytes, or Eating-cells, a name given by Metschnikoff to the leucocytes, or white blood-corpuscles See Brood

Phalanx, the name applied to the ordinary formation adopted by Greek heavy-armed infantry The Macedonian phalana was an improvement on the Greek formation, in that the men stood in a rather more open order. sixteen deep, armed with spears twenty-one it long Philip and Alexander employed the phalanx of infantry to engage the enemy's western part of the United States in which attention, while they decided their battles by their cavalry

Phalaris, a genus of grasses, bearing their inflorescences in spikelike panicles. The annual canary grass, P canariensis, is also sometimes cultivated. Its seed is sold as food for singing-birds

Phalaris, tyrant of the Greek town Acraeas (Agrigentum), in Sicily, reigned about 560 BC. for some ten or fifteen years He is said to have roasted men alive in a brazen bull

Phalarope (Phalaropus), a genus of limicoline birds belonging to the family Phalaropodidae The three species may be recognized by the fact that the three anterior toes are furnished with lobelike expansions recalling those of the coot

Phallus and Phallie Worship, one of the several phases of the worship of the reproductive powers of nature—a worship common to most early or primitive races As a daughter of Minos by Pasiphae, and the natural consequence, the symbols of sex, more wife of Theseus had a son, Hip- or less crudely represented, figure prominently in the rites and ceremonies Phallic worship is not yet extinct in Japan, and in India. under the name of Linga Puja, this worship is still practised by the followers of Siva and Vishnu

Pharaoh, title of the kings of Egypt, first used under the fourth dynasty, and common at a considerably later time Its actual meaning is 'great house' See Egypt

Pharisees, a religious party in Judaism, whose general aim was to separate the Jews from all neighboring nations Historically they represent the reaction against the worldly aspirations of the Hasmonæan dynasty, and first became prominent under John Hyrcanus (135-105 BC) The special means by which they strove to effect their object was insistence on the eternal validity of the law and of its traditional interpretation They became a separate party within the nation, insolent with the sense of superior piety as being the only men who kept the law Yet they preserved the Jewish religion at a critical time

Pharmacopoeia, an official catalogue of drugs and medical remedies, giving their doses, their characteristics, and the tests for determining their purity The first pharmacopoeia was probably that of Nuremberg, published by Valerius Cordus in 1542 The first volume of this sort published in the U S appeared in Philadelphia in 1778, and was compiled for the army The New York County and the New York Medical Societies initiated the method of holding a convention of delegates from medical societies and colleges, the first being convened at Washington, in 1820 A similar convention is held once in ten years

Pharmacy, the art of preparing drugs for use The pharmaceutical chemist must study the preparation and compounding of drugs Within his province also comes the dispensing of medicines according to physicians' prescriptions

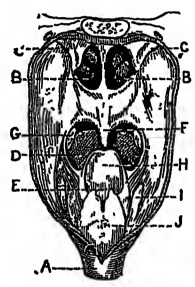
Pharnaces, a son of Mithridates, king of Pontus In 47 he attempted to regain his father's kingdom of Pontus, but in the same year was defeated by Julius Cæsar in the battle of Zela, which occasioned the famous dispatch, Veni, vidi, vici

Pharos, a small island off the n coast of Egypt, which Alexander, when he founded Alexandria, caused to be joined to the coast by a mole nearly a mile long On this island Ptolemy II built a lofty tower, through the upper windows of which the light of torches or fires was shown to guide vessels into harbor, this was the first lighthouse erected Pharsalus, in, Thessaly, ancient Greece, w. of riv Empeus In its neighborhood Cæsar defeated Pompey in 48 BC, and thus became

master of the Roman empire The battle is commonly called the battle of Pharsalia, the

name of the territory of Pharsalus

Pharynx, the funnel-shaped pouch lying above the gullet or esophagus, is of similar anatomical structure to the gullet, but has seven openings into it These are the two posterior nostrils, the two Eustachian tubes. the large opening into the mouth, the laryngeal slit, and inferiorly the opening into the esophagus, which is continuous with it be-



The Phanynx opened Posteriorly.

A, Esophagus, B, posterior portion of nostrils, c, Eustachian tube, p, opening to mouth (base of tongue), E, superior opening of larynx, r, uvula, c, tonsil, H, epiglottis, I, thyroid cartilage, J, posterior surface of larynx

Phascologale, a genus of Australian and New Guinean marsupials, whose members are arboreal and insectivorous, and never exceed the size of a rat

Phases, the varying effects of illumination shown by the moon and some of the planets consequent upon their changes of position relative to the sun and earth Galileo's discovery of the phases of Venus in 1610 virtually demonstrated the heliocentric theory

Ph.D., Doctor of Philosophy

Pheasant. The original pheasant of western Europe, familiar in accounts of shooting on English and Irish estates, was Phasianus

Phi

chapters Membership in the fraternity is given to honor men of the class and is sometimes conferred in after years upon scholars of distinction Women were not admitted until 1875, and Vassar College was the first woman's college to institute a chapter (1898) The symbol of the fraternity is a gold panel with the initials Φ B K representing Φιλοσοφία Βίου Κυβερνήτης, Philosophy the Guide of Life

Phidias (c 490-432 BC), the most famous sculptor of ancient Greece was born in Attica From 444 to 438 he was engaged in the superintendence of the building of the Parthenon at Athens, and the production of the statue of Athena for that temple By the general consent of antiquity Phidias was the greatest of Greek sculptors His chief characteristics were largeness, dignity, magnificence, and a fine spirit of repose His principal works were what are called chryselephantine statues—that is, there was an inner core of wood or stone, which was covered with plates of polished ivory for the parts representing flesh, while gold was used for the drapery Only the remains of the external sculptures of the Parthenon, especially the frieze (of which the Elgin marbles are a part), survive to give us an idea of Phidias' skill, and it is not certain that these are actually his own work

Phigalia, town, in Southwestern Arcadia, ancient Greece, celebrated for its temple of Apollo (at Bassae), probably built about 430 BC, after the design of Ictinus, the architect of the Parthenon The temple is of fine gray limestone and white marble, and next to the Theseion at Athens, is the most perfect architectural ruin in all Greece The sculptures of the frieze—the famous Phigalian marbles—were discovered in 1811, were bought by the British government for £15,000, and placed in the British Museum in 1814

Philadelphia, the metropolis of Pennsylvania, third city of the United States in population, is situated in the southeastern corner of the State, at the confluence of the Delaware and Schuylkill Rivers, about 120 miles from the sea, p 1,931,334. It occupies a central position on the North Atlantic seaboard, go miles by rail from New York, 96 from Baltimore, and 132 from Washington, and this, with its proximity to the coal and iron deposits of the State and its unexcelled rail and water communications, has given it great commercial and industrial importance Philadelphia has a water frontage of 34 miles, 20 miles on the Delaware and 14 on the Schuyl-

kill Along the rivers, in and just below the city, are situated a number of the largest oil refineries, and large shipments of oil for the foreign trade, as well as of grain, are made by way of the Schuylkill and Delaware Philadelphia has a somewhat warmer climate than the rest of the State During the summer months the heat is sometimes excessive, but the winters are generally mild

The city does not occupy a level plain, although the levelling processes of municipal engineering have done much to eliminate the original topography. The streets in the old city proper rise with a steep grade from the river to Front Street, and recall the bluff which the founders of the city noted when selecting the site. The center of the city proper, that is, several blocks in and s of Market Street and w of the Delaware, is largely given over to the wholesale and shipping trade of the community. West of this is the fashionable retail shopping section, centering on Walnut, Chestnut, Market, and Arch Streets and the connecting numbered thoroughfares.

The ideal of William Penn to make of his newly founded settlement 'a greene countrie town,' has never been wholly departed from Trees are in the streets, and the small parks movement has in Philadelphia a strenuous advocate Penn's five open 'squares,' Independence, Franklin, Logan, Washington, and Rittenhouse, at the corners and the center have been multiplied in all directions, until today there are upwards of 140 parks and playgrounds, besides the city's chief pride, Fairmount Park Fairmount Park has long been the approved site for various public memorials and monuments, chief among which is the Washington Monument Other memorials in the park perpetuate the memory of Grant, Meade, Lincoln, and other promment men There are also preserved on the site of the Centennial Exhibition of 1876 two buildings used in that national celebration Memorial Hall shelters the collection of the Pennsylvania Museum and School of Industrial Art, and the Wilstach collection, which contains notable examples of modern and Renaissance paintings Horticultural Hall contains a fine display of exotic plants Other places of interest in the park are the aquarium, zoological gardens, William Penn cottage and Grant cottage

deposits of the State and its unexcelled rail and water communications, has given it great commercial and industrial importance Philadelphia has a water frontage of 34 miles, 20 miles on the Delaware and 14 on the Schuyl-

Norman architecture The original building of Grard College is one of the finest specimens of pure Greek architecture in the country Independence Hall, at Sixth and Chestnut Streets, is a stately and dignified relic of Revolutionary days In it the Declaration of Independence and the Constitution were signed, and it houses the Liberty Bell This and Carpenters' Hall, where the first Continental Congress held its sessions, Christ Church, built in 1727, the Betsy Ross house, in which the first American flag was made. Franklin's tomb at Fifth and Arch Streets. and the many beautiful Colonial residences which are still preserved in Germantown, are among the city's most cherished historic ireasures. Modern structures are the new Custom House, the Post Office and Pennsylvania Railroad Depot, both in West Philadelphia, and the U S Mint, at Seventeenth and Spring Garden Streets, a handsome building of granite erected in 1901 at a cost of \$2,500,000 Notable buildings are the Packard, Fidelity, Girard Trust, Widener, Wanamaker Store, Rellevue-Stratford Hotel, Curtis—the home of the Saturday Evening Post, Ladies' Home Journal and Country Gentleman-Philadelphia Saving Fund Society and the Inquirer buildings In West Philadelphia is the imposing group of buildings of the University of Pennsylvania, including a library, dormitories, and lecture halls

The oldest church in the city is the Old Swedes, a Protestant Episcopal church at the corner of Front and Christian Streets The edifice now standing was begun May 28, 1698, and dedicated July 2, 1700 Other historic churches are Christ Church, the present building occupying the site of one erected in 1695, in which Presidents Washington and Adams worshipped, and Benjamin Franklin had a pew Many characteristics of the Quaker founders of Philadelphia still survive in the city One of them is the simplicity and uniformity of the street plans Another is the uniformity in the style of dwellings For many years block after block was built in one design-red brick with white marble trammings The more elaborate dwellings are found in the suburbs and along the main line of the Pennsylvania Railroad and in Germantown, Chestnut Hill, York Road and in the Whitemarsh district

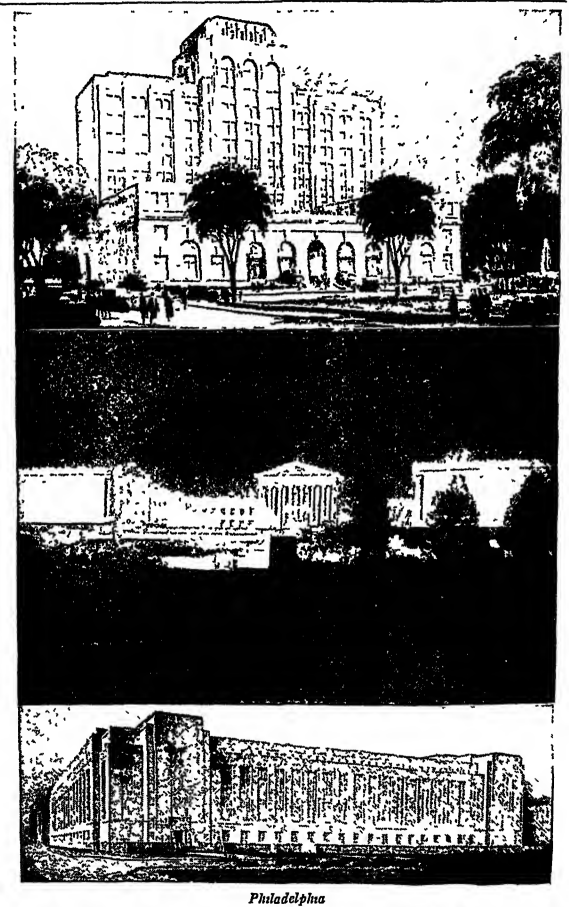
The principal clubs are the Racquet, Umon League, Philadelphia, Rittenhouse, Univer-

supplied with places of amusement, and the Walnut, the oldest theatre in the country, is still in service Music lovers have for their especial needs the Academy of Music, a large auditorium which is the home of grand opera, and is employed for the weekly symphony concerts of the Philadelphia Orchestra and for occasions which call for accommodations for some 3,000 auditors

Philadelphia is the seat of the University of Pennsylvania, Temple University, and of Girard College, founded by the will of Stephen Girard, for the support and education of poor white male orphans between the ages of six and ten years The fine and applied arts are represented by the schools of the Pennsylvania Academy of the Fine Arts, the oldest art institution in the country, founded in 1805, the School of Design for Women, the Pennsylvania Museum School of Industrial Art (1876), the Drexel Institute of Art and Industry, endowed by the late Anthony J Drexel in 1892, and the Williamson School of the Mechanical Trades The city also boasts an excellent art museum, the Rodin museum, and the Curtis Institute of Music Dropsie College for Hebrew and Cognate Learning was founded and generously endowed by Moses A Dropsie in 1907 Bryn Mawr for women, Swarthmore, Haverford and Villanova Colleges are also within a few miles of Philadelphia

Closely alked with the city's educational institutions are the Franklin Institute (1824), the Academy of Natural Sciences (1812), the oldest of its kind in the country, the American Philosophical Society (1743), the oldest learned society in the United States, founded by Franklin, the Zoological Society (1859), and the Pennsylvania Historical Society (1824) The library company of Philadelphia was founded by Frankhn in 1731 The Free Library was founded in 1891 and has more than 1,000,000 volumes, housed in a building of Greek architecture on the Parkway Philadelphia is celebrated for the excellence of its medical schools These include the medical department of the University of Pennsylvania, the Jefferson Medical College (1826), Woman's Medical College (1850), Hahnemann College, Medico-Chirurgical College, and allied hospitals The Henry Phipps Institute for the Study of Tuberculosis was founded in 1903

sity, Manufacturers', Mercantile, Columbia, after condense are the Penn (literary), the Lawyers', Poor Richard, Acorn, and the Art Club Philadelphia is well field and fire the literary of the porning field and fire the literary of the porning field and fire the literary of the literary Philadelphia has two morning and two



Upper, Board of Education, Administration Building, Middle, Art Museum, Lower,
New Post Office

Ledger, in the afternoon ning Public Philadelphia has long been and continues to be famous as a manufacturing city ranks high for the amount of capital invested in its industries, for its number of skilled factory workers and for the value of its manufactured output Sugar refining, the manufactures of textiles, steel works, and locomotive and car building are the leading in-The Baldwin Locomotive Works, Disston Saw Works, J B Stetson Hat Plant, and Brill's Car Works rank first in their respective lines in the world

to Philadelphia the Pennsylvania, the Phila- the mayor and submitted to the Council,

Safety; Public Works, Public Health, Public Welfare, Wharves, Docks, and Ferries, City Transit, Supplies, City Architect, City Solicitor, City Treasurer; City Controller, Law Department, Civil Service Commission, Register of Wills, Recorder of Deeds, Coroner, Sheriff, and Receiver of Taxes The mayor appoints the heads of these departments with the exception of the Civil Service Commissioner, who is chosen by the Council, and the Receiver of Taxes, City Treasurer, and City Controller, who are elected by popular vote The charter pro-Three great railroads have direct entrance vides also for a budget to be prepared by



The Great Temple of Isis, Philae

delphia and Reading, and the Baltimore and Ohio The Delaware River is deep enough for the largest ocean vessels, and the Schuylkill River admits vessels of 22 ft draught According to data assembled by the U S Bureau of Foreign and Domestic Commerce. Philadelphia ranks third among American seaports, being preceded by only New York and Baltimore, and eleventh as a world port The municipal airport is in Southwest Philadelphia In 1939 a new municipal airport at Hog Island was completed

In 1919 the city charter of Philadelphia was revised and many important changes were made The government is vested in a mayor who is elected for four years and may not succeed himself, and a City Council, consisting of a single chamber of 22 members who are elected for four years and may hold no other public office

The executive departments are Public no time in making friends with the Indians

which must then pass an ordinance setting forth the financial program for the year, and fixing a tax rate which, with other receipts, will meet the required expenditures A provision empowering the city to repair and clean its own streets, and to dispose of ashes and of garbage, replaces the costly practice of having that work done by contract restricted to a single year

Although the first colonists on the site of the present city of Philadelphia were a party of Swedes who came over in 1636, the permanent settlement dates from 1681, when Wilham Penn was made, by royal charter, full proprietor of the province named after him -Pennsylvania Penn immediately dispatched William Markham, as governor, with a small number of Quaker colomsts, to take possession Naming the new settlement Philadelphia, 'the city of brotherly love,' Penn lost in a manner consistent with his doctrines and his peaceful spirit. The treaty which he concluded with the Indians in 1683, under the great elm-tree at Kensington, spared Philadelphia the horrors of aboriginal warfare and allowed peaceful opportunities for progress, while the established legal principle of toleration for all religious sects stimulated immigration to the new settlement A number of Germans, at Penn's invitation, landed in 1683 and settled on the site of what is now Germantown, long since an integral part of Philadelphia Philadelphia took rank as a city in 1701, when Penn chartered it, and until 1799 remained the capital of Pennsylvania

Penn's spirit of justice and toleration was emulated by Benjamin Franklin, who, after its founder, wielded the greatest influence over the city's life and activity Franklin's Pennsylvama Gazette, issued in 1729, his Pennsylvania Journal and Weekly Advertiser, started in 1742, and his Poor Richard's Almanack and Plain Truth were powerful moulders of public opinion Philadelphia was a strong factor against British impositions, and when the Revolution began it was the seat of many important events. The first Continental Congress met in Carpenters' Hall, September 5, 1774 The second Congress assembled in the State House on May 10, 1775 There, on June 15, Washington was appointed commander-in-chief of the army On July 4, 1776, Congress adopted the Declaration of Independence in the State House to the pealing of the old Liberty Bell From September 27, 1777, to June 18, 1778, the British held Philadelphia while the Continental army was encamped in the recesses of Valley Forge, to which it had retired after the battle of Germantown on October 4, 1777 Philadelphia at this time was reputed to be the finest city in America The Constitution of the United States was adopted there on September 17, 1787, and from 1790 to 1800 the city was the seat of the Federal Government The first Abolition Convention met here, Jan 1, 1794

In the last few decades of the nineteenth century some of Philadelphia's notable historic events were celebrated by the Centennial Exposition in 1876 in commemoration of the declaration of American independence, the bi-centennial in 1882 to commemorate the landing of William Penn, and the centennial of the signing of the Constitution in 1887 In 1908 the 250th anniversary of the founding of the city was celebrated The Sesquicentennial Exposition was held in Philadelphia from May 31 to November 30, 1926

Philadelphus, a genus of hardy shrubs belonging to the order Saxifragaceae *P co-ronarius*, the common mock orange or 'Syringa,' bears racemes of strongly-scented white flowers in May

Philae, a small island in the River Nile, 5 miles by rail s of Assuan It is about 500 yards in length and 160 yards in breadth and is noted for its many temples, built mostly by the Ptolemies and the Roman emperors The oldest building on the island is the vestibule of the temple of Nektanebos, built by him about 350 BC and dedicated to his 'mother Isis' The most important building is the temple of Isis which probably occupies the site of an earlier shrine West of the Temple of Isis are a gate built by the Emperor Hadrian and the Temple of Harendotes, while to the e is the Temple of Hathor Nearby is the beautiful many-columned pavilion known as 'Pharaoh's bed' Except from August to December, when the water is allowed to flow freely through the gates of the dam, Philæ is partially submerged

Philanthropy, a love of mankind as evinced in deeds of practical benefit for the good of one's fellows While similar in meaning to charity, philanthropy differs from it in this respect, that where charity may and often does help men individually, philanthropy helps them as members of society, in numbers

Philately, a name suggested by Herpin of Paris (1865) to express the stamp-collecting craze which sprang up some years (1885) after the appearance (1840) of the 'ld black' and 'Mulready envelope' of Sir Rowland Hill in Great Britain The London Philatelic (founded 1869), La Société Française de Timbrologie (1874), and the American Philatelic Association are the chief societies See Postage Stamps

Philemon, Greek poet, earliest exponent of the Attic new comedy, began to write about 330 BC, and continued to do so until 262 He wrote nearly one hundred plays, fragments of which show much wit, liveliness, and knowledge of the world He was a greater favorite at Athens in his day than Menander.

Philemon, Epistle to, the shortest of Paul's letters, written during his Roman imprisonment. The letter deals with a purely private matter, the restoration of Onesimus, a slave in Philemon's house

Philemon and Baucis, in Greek mythology, a devoted couple from whom Zeus and Hermes received hospitality On being told

by Zeus that any particular wish they desired would be granted, they begged to be allowed to serve in the temple and end their days together This was granted and at death they were transformed into trees standing side by side

Philharmonic Societies, now established in many cities of Europe and America, are institutions which have for their chief aim the encouragement and cultivation of instrumental music Among the more important of these societies in the United States, may be mentioned the New York Philharmonic Symphony Orchestra, the Boston Symphony Orchestra, and the Philadelphia Orchestra

Philidor, François André Danican (1726-95), French musical composer and chess-player, was born in Dreux His fame rests on his skill at chess, at which game he was without a rival

Philip, the apostle, one of the twelve, belonged to Bethsaida in Galilee

Philip, the evangelist, was one of the seven so-called 'deacons' chosen to be stewards of the poor fund in the church at Jerusalem. but the few known facts of his life are connected with apostolic or missionary work

Philip I. (1052-1108), king of France, began to reign in 1060 Before his death Philip had annexed Vexin and Valois, and had purchased Bourges, he had also given Vermandoss to his brother Hugh

Philip II. (1165-1223), better known as Philip Augustus, king of France, came to the throne in 1180 He steadily pursued a policy of consolidation, checking the great nobles, and adding fresh territory to his kingdom Taking advantage of John's weakness and unpopularity, he conquered Normandy in 1204, and Anjou, Touraine, and Poitou shortly afterward The victory of Simon de Montfort over the Albigensians and their allies at Muret in 1213 ensured the final victory of the French monarchy in Languedoc Philip strengthened and thoroughly reorganized the central and local administrative arrangements, and established a council of able officials to aid him in the government. His support and improvement of the towns was a marked feature of his reign Paris made immense progress, and many charters were granted to other cities On his death France was one of the great states of Europe, and the royal power was firmly established

Philip IV, called 'Le Bel' (1268-1314), king of France, began to reign in 1285 Like Philip Augustus he was resourceful and un-

a quarrel with Boniface viii After an uneasy truce, the quarrel burst out again in 1300, Boniface issuing the bull Unam Sanctam, in which he reasserted his authority Philip, supported by the States-general, in 1302 resisted the Pope, who was imprisoned for a few days at Anagmi in S Italy 'On the election of Benedict XI the cardinals divided into two factions, French and Italian, and in 1305 the former triumphed in the accession of Clement v, who in 1309 fixed his residence at Avignon, where the popes remained for some seventy years Clement supported Philip in his suppression of the Knights Templars (1307-12) Philip strengthened the royal authority, checked feudalism, supported the middle classes, and first summoned the Statesgeneral He also increased the power and duties of the Parlement of Paris, and effected important changes with regard to the king's council

Philip VI (1293-1350), king of France, became king in 1328, and was founder of the Valois dynasty Shortly after his accession he avenged the defeat of Courtral by a victory over the Flemings at Cassel Being resolved to expel the English from the s of France, he in 1336 invaded Gascony, supported David Bruce against Edward III, and persuaded the Count of Flanders to arrest all English merchants in Flanders The struggle over the Breton succession gave Edward a fresh occasion for interference, and in 1346 the French were defeated at Crécy (August 26)

Philip II. (1527-98), king of Spain Having successfully stamped out Protestantism in Spain, he endeavored to carry out the same policy in the Netherlands A revolt ensued, which resulted in the independence, under William of Orange, of the seven United Provinces Though Philip defeated the Turks at Lepanto in 1571, and annexed Portugal in 1580, he failed to conquer England, and the defeat of the Spanish Armada in 1588 marked the beginning of the decline of Spain

Philip III. (1578-1621), king of Spain, the the son of Philip II, was a pious and unambitious man Under him Spain continued her downward course, partly in consequence of the expulsion of the Moors from Spain in 1609, partly through the close alliance with the Austrian Hapsburgs, owing to which Spain became involved in the Thirty Years'

Philip, King (?-1676), Indian chief whose real name was Metacomet, the younger son of Massasont, sachem of the Pokanokets, a scrupulous For some years he was engaged in tribe living in what is now southeastern

Rhode Island He is famous in history as the chief figure in the most destructive Indian war in which the English colonists were engaged in the seventeenth century. It nearly destroyed the colonies in New England, but when it was over the Indian power was utterly broken Philip himself, who succeeded his brother as sachem in 1662, had been long known and friendly to the English, like his father But he seems to have seen clearly that the settlement of the country must result in the destruction of his own people, and as time went on he fell under the suspicion of the English The actual outbreak of what is known as King Philip's War was probably accidental (1674), arising from the murder of Sausamon, a converted Indian, and the consequent English executions and Indian reprisals Philip and his people were at once driven from their ancestral properties, and he himself fled to the Indians of the interior The Nipmucks, a powerful tribe of central Massachusetts, now began a series of devastating attacks upon the frontier settlements, in which twelve of the English towns were entirely destroyed and more than half were made the scene of burning and massacre The greatest disaster was on Sept 18, 1675, when Capt Lathrop's company, the 'flower of Essex,' was almost entirely destroyed at Bloody Brook, near Decriield, which had been burned a fortnight before 'New England had never seen so black a day,' writes Cotton Mather in the Magnalia The superior power of the English, however, gradually overcame resistance The Narragansetts, who were planning to join the war, were put down by a strong expedition under Col Winslow in the winter of 1675. The Indians were attacked in their stronghold in the frozen swamps of Kingston, R I, and their power entirely broken The Nipmucks also were several times beaten, and Philip fled to his old abode at Mount Hope, R I, where he was hunted down and killed (Aug 12, 1676) by a party under Capt Benj Church See Fiske's The Beginnings of New England (1889)

Philip, The Bold (1342-1404), Duke of Burgundy, married the only daughter and heiress of Louis, Count of Flanders, and on the latter's death, in 1383, secured Flanders, Artois, Rethel, Nevers, and the county of Burgundy, or Franche-Comté He thus laid the foundations of the greatness of his house in the following century In 1392, when Charles vi became insane, Philip assumed control of affairs in France The rivalry bebrother of the king, now became of importance, and the factions of the Burgundians and Orleanists were formed Orleans favored an attack on England on behalf of the deposed Richard II, Burgundy leaned to an alliance with Henry iv

Philip, The Good (1396-1467), Duke of Burgundy from 1419 to 1467, was born at Dijon, a son of John the Fearless and a grandson of Philip the Bold Under Philip, Burgundy was the most wealthy, prosperous, and tranquil state in Europe, its ruler was the most feared and admired sovereign of his time, and his court far surpassed in brilhancy those of his contemporaries

Philippi, city, ne Macedonia, taken by Philip of Macedon from Thrace, and enlarged and renamed in his honor It was the first place in Europe at which St Paul preached (53 AD), and one of his epistles is addressed to the church there

Philippians, Epistle to, one of the shorter epistles of the apostle Paul, written during his imprisonment at Rome (or, as some think, at Cæsarea), and addressed to the church at Philippi, which he had founded on his second missionary journey

Philippics, originally the three orations of Demosthenes against Philip of Macedon The name was afterwards applied to Cicero's fourteen orations against the ambitious and dangerous designs of Mark Anthony 'It is now commonly employed to designate any severe and violent invective, whether oral or written

Philippine Islands. The Philippine Islands are a part of the great East Indian Archipelago, lying in the Pacific Ocean's of Japan and n of Borneo and Celebes, between the parallels of 4° 40' and 21° 10' N lat and between the meridians of 116° 40' and 126° 34' E long Counting everything above high water, the total number of islands and islets is 7,083, of which, however, only 2,441 are named, and 466 have areas exceeding one sq mile each There are 31 islands of one hundred sq miles or more The total land area of the archipelago is about 114,400 sq miles

The general character of the islands is mountainous, although in the larger islands, especially in Luzon and Mindanao, there are broad plains and valleys of considerable extent The highest mountain in the archipelago is Mount Apo (or Davao), in the southeastern Mindanao, 9,610 ft There are few rivers navigable for large craft Cagayan river will float launches as far as Tuguegarao, the tween Burgundy and the Duke of Orleans, | capital of Cagayan prov, while bancas car.

go up the river one hundred and sixty miles, and rafts forty mules farther This is by far the most important stream in the archipelago in this regard, as all the tobacco raised in this, the chief tobacco region, is taken out down the river In Mindanao, the Rio Grande de Mindanao and the Agusan, the largest rivers of the island, each more than 200 miles long, are navigated by small steamers for considerable distances. The coasts are very intricate and dangerous by reason of the coral reefs which border them and, except for such parts as have been charted by the Coast Survey since American occupation, they are very badly charted Good harbors that are safe in all winds and easy of access are few The bay of Mamia, thirty miles wide, is too open to afford safe anchorage An artificial harbor with piers has been constructed, however, making Manila one of the

the southwest monsoon these conditions are changed, this being the wet season for most of the archipelago The amount of annual rainfall ranges in different places from 25 to 100 inches, the heaviest being upon the eastern coast of Luzon and Mindanao The average rainfall at Manila, determined by many years of observation, is so inches (approximately that of the Gulf coast in the U S) seven-tenths of which falls in the monsoon season Although the heat is tempered by proximity to the sea, the temperature is high at all times of the year At Manila, which in this matter well represents the archipelago. the mean annual temperature is 80° F The mean of the coolest month, January, is 77°, and of the warmest month, May, it is 84°. The average daily range in temperature is but 120

The archipelago is of volcanic origin, lying



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Philippine Islands Natives preparing the rice fields

few ports in the Orient where vessels can tie within the Pacific volcanic belt. In the archiup to piers to load and unload

The climate of the islands is the result of several conditions - their insular position, their location within the tropics, and within the area subject to the monsoon influences of Asia, and their topography For eight months of the year, from October to June, the prevailing wind is the northeast trade, and for the remaining four months the southwest monsoon During this monsoon period the islands, especially those toward the n., are subject to frequent typhoons, or baginos, as they are locally called They often cause great damage to shipping and to the native towns

The eastern coast of the islands is mountamous, and therefore receives most of the rain brought by the northeast trades For two-thirds of the year this is a stormy region, while the remainder of the archipelago

pelago there are some dozen active volcanoes and numerous extinct cones In many localities there are evidences, in the form of lakes and interrupted dramage, of recent changes of level Earthquakes are fairly frequent in all parts of the archipelago The flora is tropical and luxument, and in general resembles that of other East Indian Islands Certain features of the Australian flora are traceable in the s, and in the n are plants related to the flora of southern China One noticeable peculiarity is the vast number and variety of fiber plants, in which this archipelago excels all other parts of the earth

It is plain that both fauna and flora have been isolated for a long period, in which time the species have developed away from the parent form. Largely on account of these peculiarities, these islands form an interesting enjoys fine weather During the prevalence of locality for study for both botanist and naturalist The only large mammalia are the carabao and timarao Strange to say, certain species of birds are peculiar to certain islands Saurians and monkeys are abundant, as are also insects, in variety, though not in number The waters teem with fish of a great variety of species

The forests are of great extent, and include a variety of woods, many of which are valuable Woods suitable for the finest cabinet work, for veneering, and for artistic work are abundant There are also gutta percha. rubber, and other gum- and resin-producing trees, tan and dye woods, and medicinal woods and plants, besides much rattan and bamboo. The most common varieties of edible fish are mackerel, herrings, sardines, snappers, anchovies, mulletts, barracudas, tunas, and porgies Other sea products are pearls, pearl shells, window shells, shark fins, sponges, and trepang As an industry, however, fishing is undeveloped. In practically all of the larger islands there is gold, which in some places has long been worked by the natives, and which now forms one of the most important mineral products Coal, iron, manganese, lead, copper, and other minerals are found The most important branch of industry is agriculture. While it is not in a highly developed stage as yet, assistance from various branches of the government is doing much for it The soil is rich, being composed in the main of disintegrated volcame rock, and the climate is most favorable Rice is the staff of life to the Filipinos The rice farmers are coming to realize the advantages of scientific methods. It is still necessary, however, to import great quantities of rice, especially from French Indo-China Tobacco, of a quality excellent for cigars and cigarettes, is grown in all parts of the archipelago, but most abundantly in northern Luzon Hemp, or abaca, is the most important export and is peculiar to these islands. It is the inner bark of a species of palm closely related to the banana A government inspection system has greatly helped this industry Cocoanut groves are found near the seacoast almost everywhere, but half of the copra. the dried meat of the cocoanut, comes from southern Luzon Corn, or maize, is grown in limited quantities in various localities from northern Luzon to the Visayan Islands Sugar-cane is grown in nearly every province, but more than half of the product of the archipelago comes from the island of Negros, and more than a third from Luzon Sweet potatoes are grown in all parts of the islands, and form an important article of food Cacao is produced in small quantities in nearly all provinces

The carabao, or water buffalo, is the chief farm animal, and as much of the work is in the wet rice paddies he is admirably adapted to it For riding and driving, the small native ponies are chiefly employed Chickens are raised mostly for food, but also in large numbers for the cock-pit In 1898, when the United States took possession of the Philippines, there existed only one line of railroad (narrow gauge), stretching 120 m between Manila and Dagupan This was extended from time to time until, by 1938, 875 m had been constructed. In 1938 the islands had a total road mileage of 11,000 There were, besides, 3,000 m of trails good only for horses In 1933, radio-telephone service was established between Manila and Washington, D C

The Filipinos, although possessed of much aptitude, power of imitation, and natural ability in mechanical work, are not largely engaged in manufactures They prepare their agricultural products for market and weave cloth, hats, baskets, and mats for their own use, all this work being done on a small scale by hand or by simple and primitive appliances Nearly all the factories are small These include sugar mills, cocoanut oil mills, and cigar and cigarette factories. In recent years, nice milling has become one of the principal local industries Hundreds of small rice mills are scattered over the archipelago, with a maximum daily capacity of 50,000 cavanes At present sugar and rice mills are the leading industries, with oil factories, abaca pressing, and cigar and cigarette factories next, in the order named

Free trade obtained between the Philippines and the United States, but the American Congress placed a 20% tariff on foreign imports into the Philippines Commerce 15 conducted, apart from the United States, chiefly with the United Kingdom, Japan, China, the French East Indies, Germany, and Spain The total population is estimated Nearly all the people are at 16,000,000 closely crowded in towns or villages and nearly two-thirds of the people live on or near the seacoast The chief city, and the center of population, government, commerce, manufactures, and society, is Manila, estimated population, 623,000, situated on the eastern shore of Manila Bay Chinese immigration is prohibited (Chinese Exclusion Act, 1902), and Chinese laborers must register

The Roman Catholic Church predominates

but there are milions of Independent Catholics A number of Protestant denominations have established flourishing organizations, which comprise many communicants There is an Independent Filipino Church in Luzon All the Moros are Mohammedans, and there are, in some of the most isolated districts, some 800,000 pagan tribesmen In education, the American system established by the Philippine Commission in 1901 provided a course of instruction covering eleven years-4 primary, 3 intermediate, and 4 secondary Pubhe educational work is under the supervision of the Secretary of Public Instruction, performed through the Bureau of Education Education is free but not compulsory between the ages of 7 and 14 Pupils are taught the English language Several special schools, some of which are particularly for the non-Christian people, are supported by many private schools (all grades) About sixty per cent of the children of school age do not attend any school Higher education is provided for by the University of the Philippines In Manila there is a university, with a medical school connected with it There are several normal schools, and a number of schools and colleges under religious orders

Until the passing of the McDuffie-Tydings Act for the recognition of Philippine Independence (1934), the United States maintained in the Islands an organization of troops of the United States Army, which included several regiments of Filipino soldiers Public order being maintained by the municipal police and the Phihppine Constabulary There were two United States naval stations in the Philippines, one at Cavite and the other at Olongapo One Filipino cadet was appointed to each class at West Point On Aug 29, 1916, the Organic Act of the Philippine Islands (the Jones Law) abolished the Philippine Commission and provided an autonomous form of government for the Philippines The following officers were appointed by the President of the United States Governor General, who was the chief executive, vice governor, who served also as secretary of the Department of Public Instruction, the auditor, the deputy auditor, and the members of the Philippine Supreme Court There was a legislative body of two branches, Philippine Senate (24 members) and House of Representatives (93 members) The six executive departments were Interior, Public Instruction, Finance, Justice, Agriculture and Natural Resources, and Commerce and Com-

with the consent of the Philippine Senate, appointed the secretaries of departments, who were all Filipinos. There was a supreme court, composed of a chief justice and eight associate justices, and for every organized municipality and any other places determined upon by the Philippine Senate there was one justice of the peace and one auxiliary justice. Also, there were twenty-seven judicial districts each having a judge of first instance—except the minth district, covering the city of Mamla and having six judges, and the third, fifth, sixth, seventh, fifteenth, twentieth, and twenty-third having two each

The non-Christian or native races may be divided into three main groups the Pygmies, the Indonesians, and the Malays The Pygmics, or dwarf races, probably constitute the aborigines of the Islands and are gradually disappearing before the inroads of civilzation There are three distinct types of Pygmies, the Negritos, the Proto-Malays, a straight-haired dwarf type of Mongoloid affinity, and the Australoid-Ainus, a dwarf hairy type intermediate between the aborigines of Australia and the Ainus of Japan The Pygmics are found in Apayao, the Ilokos mountains, Zambales, East and South Luzon, the Visayan Islands and Mindanao They are mostly nomads or semi-nomads and live by hunting and trapping They number about 55,700 The Indonesians are a taller race, having marked affinity to the tall races of southern Asia They are usually characterized by a rather light skin, slender body and aquiline features They are found in Northern Luzon, Eastern and Central Mındanao, Zamboanga, and Sulu They practice a crude sort of agriculture, have two types of houses, one in the tops of tall trees and the other directly on the ground, and tattoo their bodies extensively They number about 175,000

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write their own language, they are proud and independent Physically, the Filipinos are short and slight, with thin arms and legs, and poor muscular development. The hands and feet are small and delicate. The color is a rich brown, varying in shade with the social status, persons of the higher class often being as light as Spaniards The eyes are large and brown, frequently with a decided slant, the nose is small and the lips somewhat full The hair is abundant, coarse, long. and blue-black in color They are extremely cleanly in their persons. In disposition they are dignified, courteous, generous to their friends, and hospitable to a fault, they are bright and quick, often even brilliant, but superficial, and not deep or profound thinkers They are lovers of music, every village has its band of music, and probably the finest band in the Islands is that of the Constabulary, composed entirely of natives The Filipinos are not a long-lived people They mature and die early The average age at death of the people of the archipelago is but 23 2 years, while in the registration area of the United States it is twelve years greater In other words, the average Filipino lives only two-thirds as long as the American The normal death rate, about 32 per thousand per year, closely approximates that of the Negroes of the United States

The authentic history of the Philippines begins with their discovery by Magellan Their inferred history begins at a much earlier though unknown date, when the islands were sparsely peopled by little blacks, the ancestors of the present Negritos Several abortive attempts were made by Spain to conquer and colonize the islands In 1570 Manila was captured and made the seat of government, and shortly afterward the entire archipelago, excepting the southern islands occupied by Moros, fell under the power of Spain Shortly after the pacification of the islands, friars in large numbers were sent out as missionaries. In time these friars assumed control not only of the spiritual welfare of their charges, but of their government and physical welfare also, and the degree of civilization which the people of the islands has reached is mainly the work of the friars Of all the church orders represented in the islands, the Jesuits had become the richest and most powerful Largely on account of this they incurred the enmity or the others, who persuaded the king of Spain to expel them This took place

ing their vast possessions to be divided among the other orders and the Catholic Church. In 1850, however, the order was allowed to return In April 1898, war was declared between the United States and Spain By the treaty of Paris, Dec 10, 1898, Spain ceded the Philippines to the United States, which agreed to pay \$20,000,000 for them SPANISH-AMERICAN WAR) Early in the following February the Filipinos, dissatisfied at not being given their freedom, broke out into insurrection against the American government Conflicts followed, and it was not until July 4, 1901, that the Islands were sufficiently pacified for a civil government. The American government purchased land from the friars paying nearly \$7,000,000 In 1916, for the first time, the Philippine legislature had an all-Filipino membership The Philippine Islands were prompt to declare their loyalty to the United States when the latter entered the World War in April, 1917, but upon the signing of the Armistice the Philippine legislature constituted an Independence Mission which proceeded to the United States without obtaining any definite result The following year President Harding sent a commission to make a survey It recommended 'that the present general status of the Philippine Islands continue until the people have had time to absorb and thoroughly master the powers already in their hands'

Appointed by President Harding, Governor General Wood balanced the budget and checked the currency depreciation General Wood, however, incurred the enmity of some of the Filipino leaders who claimed that he had exceeded his powers They redoubled their efforts to secure immediate and complete independence, without avail After another survey by President Coolidge and governorship under Stimson and Davis, sentiment in the Islands for complete and immediate independence had not abated, although it was by no means unanimous Many people in the United States too, especially those whose business interests were jeopardized by the absence of a tariff on imports from the Philippines, favored separation

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Filipino leader, offered a compromise plan son, and his depreciation by Demosthenes. under which the Islands would be given wider autonomy and complete independence at the end of ten years The McDuffie-Tydings Law, was signed by President Roosevelt in March, 1934. This Law, provided among other things that, after ten years as a commonwealth, under the jurisdiction of the U S. which included trade restrictions, the Philippines would have full independence, the Filipinos to present a satisfactory constitution and vote approval of the Law. These conditions were met by the constitution approved by President Roosevelt on March 23, 1935, and almost unanimously adopted by the Filipmos the following May 14 Subject to it, in 1935, Manuel Quezon and Sermo Osmeña were elected President and Vice-President of the Commonwealth of the Philippines, which in the year 1946 would become the Republic of the Philippines Japan attacked the Philippines Dec 1941 and overran the Islands, capturing Manila May 6 Corregidor fell When Pres Manuel Lius Quezon arrived in Washington, D C, in May, 1942, a Government-in-Earle was established In Sept 1943 the Japanese set up a puppet government in Manila, with José P Laurel as President Pres Roosevelt promised independence after the war In June 1944 Congress passed a bill extending the terms of Pres Quezon and V. Pres Sergio Osmeña until the Japanese had been driven out. In Aug Pres Quezon died, Sergio Osmeña was Pres 1944-46 Full independence came in 1946 See also World War II Chronology.

Philippines, University of the, a statesupported institution of higher learning, in Manila, P I It has colleges of Medicine and Surgery, Engineering, Liberal Arts, Law, Veterinary Medicine, and Agriculture

Philippopolis, or Felibi (Bulg Plovdiv) city, Bulgaria It has several mosques, a museum, and national library, and is the seat of Bulgarian, Greek and Catholic bishops; P 84,655.

Philippus, Philippus II., generally called PHILIP OF MACEDON (382-336 B.C), was born in Pella On the death of his brother, Perdiccas mr, in 359, he became regent for his brother's meant son Amyntas After a few months, however, he deposed Amyntas and usurped the throne In a year Philip had secured the safety of his kingdom and entered upon the policy of aggression which characterized his reign

Philip is one of the greatest personages of

have obscured his fame. His purpose was to unite the small Greek states into a national confederacy. His desire was to do so by their consent; but their mutual jealousy. their passion for autonomy, and their contempt for him and his countrymen, forced him to attain his end by arms His success over the Greek states was due first to his diplomacy and his judgment of the right time for action, and secondly to his army This was the first national and professional army known to history, its regiments were organized on a territorial basis, and his development of the phalanx and his heavy cavalry showed an advance on the tactics of the time

- 2 PHILIPPUS V (237 to 179 BC), was the son of Demetrus II, and one of the ablest of Macedonian kings
- 3 MARCUS JULIUS PHILIPPUS, emperor of Rome from 244 to 249 AD, his son, of the same name, shared his power during the last two years of his reign

Philistine, a contemptuous epithet for the unilluminated, popularized by Matthew Arnold (Culture and Anarchy, 1869), 1s borrowed from the German students, who were accustomed to apply the term Philister to the non-academic working classes



Wendell Phillips, the Abolitionist

Philistines, a people of Canaan who occupied a long strip of land, from 15 to 20 m broad, along the Mediterranean from Ekron to Egypt They were relatively well civilized, proficient in agriculture, metal-working, and the plastic arts, and of high military capacity Though their territory fell within the inheritance of Judah, they were not subjuhistory, but the superior greatness of his and they harassed Israel in the time of the gated in the Israelite conquest under Joshua,

judges But after David's time they were never very strong, and they ultimately disappeared as a nationality in the invasions of Assyria and Egypt, though not before stamping their name upon the whole country-Palestine, from Pelesheth, Philistia

Phillip, John (1817-67), Scottish painter, born in Aberdeen It was not till 1851, when he went to Spain, that his full powers developed, and he painted his celebrated Spanish pictures He only of the British artists of his day gained something of the verve of Velasquez, a broad and virile technique His best-known pictures are Collecting the Offering at a Scottish Kirk, La Gloria (National Gallery, Edinburgh), and The Promenade (National Gallery, London) His Gossips at the Well is in the Metropolitan Musuem, New York

Phillips, Adelaide (1833-82), American contralto singer, born at Stratford-on-Avon, England, and brought to Boston, Mass, when she was seven years old In 1854, after singing in concert with marked success, she appeared at the New York Academy of Music in 1856 as 'Azucena' in Il Trovatore For the next twenty years she ranked as the leading operatic contralto of the country.

Phillips, David Graham (1867-1911), American author, born in Madison Ind He was a frequent contributor to the leading magazines, and the author of The Great God Success (1901), Golden Fleece (1903), The Plum Tree (1905), The Reign of Guilt (1905), Susan Lenox (1917)

Phillips, Stephen (1867-1915), English poet, was born in Somerton, near Oxford His works in their dignity of conception and beauty of language represent an attempt to return to the Greek model, though still in Later works thought essentially modern include Poems (1897), The Sin of David (1904), The Last Heir (1908), Pietro of Stenna (1910), The King (1912), Iole (1913), Lyrics and Dramas (1913), Panama and Other Poems (1915), Armageddon (IGI5)

Phillips, Wendell (1811-84), American reformer, was born in Boston, Nov 29, 1811, of an old and well known Massachusetts family He joined the Massachusetts Anti-Slavery Society and on June 14, 1835, delivered a noteworthy speech at the quarterly meeting of the society at Lynn The act was throughout his life to be a champion of de- Phillips

spised causes. His first famous utterance on the subject was at a meeting held in Fancuil Hall, Dec 8, 1837, to protest against the murder of Lovejoy By this speech he became the pre-emment orator of the antislavery movement Phillips' position on this burning question having injured his law practice, he was led to enter upon a different career, that of a lyceum lecturer One of his earliest, as it remained his most famous lecture, was that on The Lost Arts

In October, 1842, in a meeting called to protest in the Latimer case, Phillips first denounced the Constitution of the United States under which, according to Judge Shaw, a fugitive slave had no right to a trial by jury. He closed his law office, being unwilling to take an oath to support the Constitution and gave up the franchise, refusing to take any personal responsibility in a government which involved the principles of slavery He now became a public man in the simplest and most individual way Excluded from all the institutions of society, he appeared personally before anybody and everybody that would listen to him, and argued his opinions He was strongly opposed to the Mexican War, and severely criticised the action of Governor Briggs of Massachusetts (May 26, 1846) in calling for volunteers Throughout the period leading to the Civil War, Wendell Phillips was the representative figure of the ultra anti-slavery position of that body that demanded the dissolution of the Umon, that the North might not be forced into responsibility and complicity with the unrighteousness of the slave system When, however, disunion became a fact, in the firing on Fort Sumter, Phillips became an emancipationist, and favored a war for the Union and emancipation of the slaves As he himself said, he had meant to make a free nation of nineteen States, and now saw the possibility of a free nation of thirty-four States To this object he added the enfranchisement of the negro, and activity and agitation to this end absorbed his powers until the passage of the Fifteenth Amendment He died on Feb 2, 1884 See his Speeches, Lectures and Letters Consult also Austen's Life and Times of Wendell Phillips, Russell's The Story of Wendell Phillips

Phillips Academy, a boys' preparatory school at Andover, Mass, often known as Phillips-Andover to distinguish it from Philregarded as professional and social suicide, lips-Exeter It was founded in 1778, its esbut it was characteristic of Phillips, who was tablishment being due to Samuel and John

Phillips Exeter Academy, a boys' preparatory school in Exeter, N H, incorporated in 1781 and named for Dr John Phillips It is well equipped with academy buildings, laboratories, library, gymnasium, fine dormitories, and athletic fields, and numbers among its graduates Daniel Webster and George Bancroft

Phillips

Phillpotts, Eden (1862- ), English novelist, was born in Mount Aboo, India, his father, Capt Henry Phillpotts, being an officer in the British army His portrayals of life in Devonshire are especially notable Among his long list of works, chiefly novels, are Children of the Mist (1898), Sons of the Morning (1900), The River (1902), The Secret Woman (1905), The Whirlwind (1907), Widecombe Fair (1913), The Bronze Venus (1921), Bred in the Bone (1932), A Cup of Happmess, Awake Deborak (1941), Drums of Dombal (1944)

Philoctetes, a famous archer, the friend and armor bearer of Hercules, who bequeathed him his bow and poisoned arrows As one of the suitors of Helen, he led seven ships against Troy, but being bitten in the foot by a snake, he fell ill The Greeks left him on the island of Lemnos, where for ten years he spent a miserable hie But an oracle declared that Troy could not be taken without the arrows of Hercules, so Ulysses and Neoptolemus were dispatched to bring Philoctetes to the Greek camp, where, healed by Aesculapius or his sons, the restored hero slew Paris, and helped powerfully in taking Troy After the war he settled in Italy A play of Sophocles is named for him

Philodendron, a genus of tropical American shrubs and trees and occasionally herbaceous plants, belonging to the order Araceae Some of them climb

Philo Judaeus-se the Jew-(b c 20 of Alexandria The distinguishing feature in Philo is what he finds in his allegories—viz the doctrines of the syncretistic philosophy of the age He identified the God of Israel with the divine Being of Plato-transcendent, unconditioned by time, space, or quality, nameless even, except under the Tetragrammaton JHVH, Jehovah, the Existent, but also with the deity of the Stoics, immanent in the reason and goodness of the world This God did not create the world directly,

fics, he may not have regarded as personal. Philological Association. American, a society established in 1869 as the outgrowth of the American Oriental Society for the diffusion of philological knowledge.

Philology, or the science of language, mcludes the description and explanation of the phenomena of language The divisions of philology are necessarily determined by the nature of its subject matter, language Language, whether understood as human speech or not, has both a physical and a psychological aspect Viewed psychologically, language is an intelligible expression of feelings, thoughts, wishes, etc It is more than a means of communicating thought Physically, on the other hand, it is a part of the phenomena of sound, it consists of sound combinations produced by the vocal organs (of man). Within the wide range of human speech there are hundreds of systems, each complete in itself, and each called a language A commumity which speaks one language may divide into several communities owing to political or geographical or economic causes When such a division takes place, each of the newlyformed communities acquires a distinctive language of its own The new languages are modified forms of the old, and therefore related to one another and to the 'parent' language

In philology, as in political history or in the history of any art, the historical development of special periods and nations must be studied separately At the same time, there is room and need for a general treatment of the nature of language and the principles of its development. The startingpoint of linguistic study would be the modern languages with which we are most famhar Here our knowledge is direct, and the record is fullest. This is particularly the case BC), Hellenistic philosopher and theologian, in the department of phonetics. We are never independent of the imperfect and misleading representations of writing except when we hear the speech of a people with our own ears Man's capacity for producing sounds by the use of his vocal organs is the primary physical condition which has made the acquisition and development of language possible The primitive nature of this capacity is evident from the extent to which it is possessed by the animal world in general The expression of feeling by the involuntary utterance for that would have been to degrade his pure of sounds may be regarded as the initial stage essence, but acted through the intermediary in the development of language. The numof 'powers' (dunamers), the chief of which ber of sounds used in any one language is the Logos which, though Philo personi- is comparatively limited, and although there

are considerable differences between languages in this respect, the total number of speech sounds in use is not very great

This may be explained as the result of a process of unconscious selection. The best sounds, those most easily produced and distinguished, are those which have survived It is not to be supposed that primitive man used fewer sounds than his descendants now employ The opinion that the earliest historical languages, such as the parent Indo-European speech, possessed a very simple yowel system, is no longer maintained. The simplicity of primitive forms of speech does not manifest itself in the sound-combinations which they employ.

One of the best established results of modern investigation into the history of language is the conclusion that a neverending and never-resting process of soundchange is at work in every language. The fundamental conditions of this process are chiefly these —(I) What is commonly called the same pronunciation of a word or sound really fluctuates within certain limits Even the pronunciation of one individual is only approximately the same at different times and in different sentences. This opens the door at once to the shifting or displacement of the pronunciation of any word or (2) Language is constantly being transmitted from generation to generation, and in this process is particularly liable to alteration Children acquire the language of their parents by imitation, and seldom if ever acquire it perfectly (3) Every speaker is constantly liable to sporadic 'mistakes.' For the most part these mistakes are common to many individuals, and they may finally supplant what was originally the 'correct' form Alterations in the rate of speech, or a general movement in the position of the accent, may produce widespread effects Modern research into the origin of words and their history has been greatly influenced by the doctrine of 'roots' The roots of a language were got by stripping off all the formative and inflectional elements in a group of words related in meaning The common element in these words, when there was one, was regarded as the 'root' from which they were all derived A better understanding of the history of language has greatly shaken this hypothesis of a primitive root stage at the name objects. Words as independent elebeginning of the development

creation which may be regarded as primitive. I Simple sounds or syllables are repeated in the production of such words as 'papa' and 'mama' (both of these are widely diffused words and necessarily very old), 2 Man imitates the cries of animals and the sounds which he hears in nature. The words so produced are a subdivision of onomatopæic words

The history of the relation of word forms to their meanings and of the changes which take place in the meaning of words is itself a vast field in philology The causes of change are primarily psychological torical circumstances may have an important influence on the course of the development, but the law according to which change takes place is invariably psychological That being so, the best classification of the phenomena is no doubt one based on the operative causes of chance—vis the various laws of association A favorite classification is according to results, distinguishing cases of the extension or limitation of word meanings from others in which old and new meanings join side by side. This is not so instructive as the psychological classification, which makes prominent the causes of change Every one is familiar with the manner in which a word acquires a new meaning because of the analogy perceived between the object it denotes and some other object for example, the 'foot' of a table or of a hill is compared with the foot of an animal, and the word 'foot' thus acquires a new meaning The constant use of the word 'town' for a particular town (say London) gives the expression 'town' a new meaning, and so forth The very same psychological processes account for changes in the meaning of terminations and grammatical forms in general Prepositions and adverbs are frequently nouns in a specialized sense, which has been acquired from repeated use in circumstances which suggested more to the mind than the word originally implied

It is now generally recognized that it is inaccurate to suppose that sentences are possible only after words have been created to become the materials used in their construction Sentences expressing certain feelings and wishes and thoughts are at least as fundamental in speech as words that ments, as linguistic facts with a recognized There are at least two types of word-individuality, are certainly to a large extent

the result of abstraction from sentences There has been and is still much controversy regarding the correct definition of a sentence There is some diversity also in the current classifications of sentences The variety of from one to another often so imperceptible, that it is difficult to discover any principle of classification The historical investigation of the earliest known languages leaves us far away from the beginnings of speech Whatever account is given of the origin of language, it is simply what to us is comprehensible or conceivable, an account which is in accordance with the physical and psychological constitution of man as we know it, and in agreement with the history of the development of language in its later stages See Whitney's Language and the Study of Language (4th ed 1884), Paul's Principles of the History of Language (revised ed 1891), Skeat's Philology (1905), Jespersen's Progress in Language with special Reference to English (1894), Oertel's Lectures on the Study of Longuage (1901), Mencken's The American Language (rev ed 1921), Treasury of English Aphorisms with American Variants (1928)

Philomela, in ancient Greek legend, a daughter of Pandion, king of Athens, her sister Procne was married to Tereus, king of Thrace Later, however, he was seized with a passion for Philomela, and dishonored her She and Procne then took vengeance on Tereus by slaying his son Itys and setting his flesh before him to eat Discovering this, he pursued them with an axe, and they were transformed-Prome into a nightingale, Philomeia into a swallow, and Tereus into a hoopoe Such is the usual form of the tale, but some versions make Procne the swallow and Philomela the nightingale Thus in English poetry Philomela or Philonel is used as a synonym of the nightingale

Philosophical Society, American. A learned body with headquarters in Philadelphia, founded in 1743 in pursuance of the suggestion of Benjamin Franklin, who became its first secretary and second presiformed about 1758 under the present official title, the American Philosophical Society held at Philadelphia for Promoting Useful Knowledge Among its presidents have been Thomas Jefferson It owns valuable collec-

Membership in the society is a much prized distinction, given only to men of great attainments It confers annually a gold medal, founded in 1785 by a gift from John Hyacinthe de Magellan, for contributions to languages is so great, and the transition from navigation, natural history, or astronomy It publishes annual Transactions and Pro-

ceedings

Philosophy (literally, a love of wisdom), is a system of principles, reasons. and laws which attempt to explain the knowledge we have of phenomena This term is used in a wider and narrower sense In the narrower sense it is identical with metaphysics. In the wider sense it includes, besides metaphysics, logic, ethics, and psychology, and this group is sometimes swelled by the addition of philosophy of religion, philosophy of law, etc But the more we subdivide philosophy into philosophies in this way, the more we tend to confuse and obliterate the distinction Moreover the philosophies in question seem to dupli cate unnecessarily sciences which already exist under other names—viz, theology, jurisprudence, etc The old term 'natural philosophy' is still used as a variant for physics We may turn, then, to the traditional group of philosophical sciences-logic, ethics, and psychology Morality, or ethics, is a quite definite and limited sphere or subject-matter, and is therefore, presumably, the object of a special science. And if it be argued that the study of ethics raises difficult metaphysical problems (such as free will), the same may be said of any other science if pushed far enough back Psychology, some would say, is now definitely recognized as a natural science, it has become a science of experimental research carried on in laboratories It is true, of course, that when we regard psychology as simply the complement of that part of physiology which treats of that nervous system and the functions of the brain, it does then belong to the domain of natural science But the whole significance of mind is not exhausted by pointing to its correlation with a bodily organ Some of the most emment psychologists dent In 1769 it joined with Junto, a society have expressly recognized that the differentia of psychology as a science consists, not in dealing with a special department of knowledge from the point of view of its growth in the mind of the individual knower Accordthe astronomer David Ruttenhouse and ingly psychology, in so far as it is concerned with knowledge itself in one of its tions of books, portraits, busts and relics more general aspects, is a philosophical and

not a special science. A similar claim on the part of logic to the rank of a philosophical science will be more readily admitted We must now consider what is meant by philosophy in the narrower sense of metaphysics With Aristotle metaphysics is the highest of the theoretical sciences, and is defined as dealing not with any special aspect of what exists taken in abstraction from other aspects, but with 'being as such' or with the ultimate nature and principles of the real Philosophers may be said in one sense to have always had before them one single aim, the same for all-viz, the attainment. of the most fundamental kind of knowledge within the reach of human reason

The primary and outstanding condition which affects philosophic thought at the present time is the enormous development of the special sciences, each with its own definite sphere and task, and philosophy, which seems to be left with no definite task or sphere at all In Greek thought, although the distinction between philosophy or metaphysics and the special sciences had attained a definite expression, science and philosophy were constantly united in the same person The philosopher Plato was an expert mathematician His great successor, Aristotle, may be said not only to have summed up in himself the whole scientific knowledge of his time, but also to have done far more than any other single thinker to extend the bounds and organize the work of scientific Even in modern philosophy the inquiry conjunction of scientist and philosopher had long its eminent examples Descartes was perhaps even greater as a mathematician and natural philosopher than as a speculative thinker Leibniz, who shares with Newton, the origination of the differential calculus, combined with his speculative power wide knowledge and learning Kant, before he produced his great philosophical works, wrote on physical science, anticipating in his speculations on the Theory of the Heavens the later theory of Laplace Hegel was hardly a specialist in science like his predecessors, yet the materials of his system were derived from a very wide range of positive knowledge With Hegel there begins to make itself felt more and more strongly a profound change in the relations between philosophy and science. By the very character and comprehensiveness subject-matter of physical science as well, by the special sciences, but by the doctrines

and for this task he was by no means so well equipped Consequently his philosophy of nature laid itself open to scientific criticism—criticism all the more damaging on account of the lofty pretensions of his absolute philosophy. Hegel's is the last great system by which such pretensions have been made on behalf of philosophy When we turn to the writings of Lotze we find a very different tone. 'Though I venture.' says Lotze, in the preface to his Logic, 'to describe the present work as the first part of a system of philosophy, I hope that this designation will not be supposed to indicate the same pretensions which it was wont to herald in times gone by It is obvious that I can propose to myself nothing more than to set forth the entirety of my personal convictions in a systematic form' The change of tone, quite apart from mere reaction, was inevitable. The enormous extension and continually-increasing specialization of science have made it quite impossible for any one man to think of comprehending, in Hegelian fashion, within the framework of a formally complete and rounded system, the masses of material that are now Philosophers like Lotze, available Wundt, who do possess an extensive working knowledge of this sort, are few But the ordinary philosophical writer and teacher cannot expect, on the ground of his own acquaintance with scientific methods and results, any great amount of deference from men of science

In these circumstances many are disposed to deny that a metaphysics in the older sense of a theory of the ultimate nature and principles of the real can be attempted at all, and to hold that all that philosophy can aim at is a theory of knowledge So great, no doubt, does the difficulty of metaphysical construction appear when we think of the vast material supplied by the special sciences, that we cannot wonder that many would fain see metaphysics driven out once for all, and the special sciences put in sole possession of the field But the philosophical impulse is too deeply rooted in the human mind not to reveal itself sooner or later in other directions The specialist himself is only too apt to turn philosopher, and ignorance of previous work in the subject is no more likely to be an advantage in philosophy than in science There is another of his system he was driven to treat of the group who would supplant metaphysics, not

form the doctrine of a theological school, and would by no means be accepted by theologians generally Theology itself is in a very transitional stage, and in their struggle with the problems opened up by historical critiheed to the more philosophical questions raised by their dogmatic creed And, on the other hand, philosophers are apt either to ignore the doctrines of religion altogether, or, what is worse, to assume with easy confidence that as philosophers, they know all about religion already, and need not trouble to ascertain the views of those whose faith and bent of mind have made religious thought the business of their lives So long as the present transitional stage of theology continues, it is difficult, if not impossible, for the philosopher and the theologian to come to terms Consult Ladd's Introduction to Philosophy (1890) and Rogers's Brief Introduction to Philosophy (1899), Paulsen's Introduction to Philosophy (9th ed 1903, trans 1898), Bergson's Creative Evolution, and the popular treatment in Durant's The Story of Philosophy

Philostratus (c 170 to 250 AD), a Greek rhetorician, and a native of Lemnos, who spent most of his life at Rome The most important of his works is his Life of Apollonnus of Tyana

Philtre, a love-compelling magic potion or charm, common in decadent Greece and Rome in medieval Europe, and still in use in the

Phipps, Henry (1839-1930), American manufacturer and philanthropist, the son of a shoemaker, was born in Philadelphia, Pa, removing to Pittsburgh in boyhood He became connected with Andrew Carnegie in the manufacture of 110n He presented conservatones to Pittsburgh, gave largely to missions and charities, and in 1905 established a trust in New York city for the buying of land and the building of tenements thereon for working people

Phips (or Phipps), Sir William (1651-95), Colonial governor of Mass, said to have been one of 26 children, all of the same mother, and born in a settlement in Me Until 18 years of age he was employed in tending sheep Later he became possessed with the idea of fishing up the treasure in a Spanish galleon wrecked about 30 years before in

of religion. This view is in its developed about £300,000, for which service he was knighted While governor he displayed a rough and arbitrary spirit, and personally chastised the collector of the port and Capt Short of the royal navy

Phlebitis, or inflammation of a vein, has cism theologians are apt to pay but little a double connection with thrombosis, since a thrombus leads to inflammation of the adjacent vein wall, and, on the other h. ad, an inflammatory condition of the lining membrane of the vein induces thrombosis. One form of phiebitis is known as 'white leg'

> Phlogiston, a 'subtle fluid' that was supposed by Stahl (1660-1734) to be combined with a 'cal' or ash in combustible bodies, and to be given off from them when burning took place

> Phlox, a genus of hardy plants belonging to the order Polemoniaceae They have salver-shaped corollas with five equal petals Some of the species of phlox are large-growing border plants, others are of dwarf creeping habit, and suited for the rockery

> Phocaea, an Ionian colony on w coast of Asia Minor It was a place of some prospenty, and founded other colonies, of which the most important was Massilia, the modern Marscilles

> Phocion (402-317 BC), Athenian statesman and general, was elected strategusone of the ten chief officers of state-as many as 45 times Yet he was neither a great statesman nor a bulbant general, but he was a man of incorruptible honesty and downright common sense and bluntness of speech

> Phocis, a country of ancient Greece, lay n of Gulf of Cornth Its territory was mountainous, containing Parnassus Its history turns largely on the presence within its borders of the Delphic shrine

Phoebe-bird Scc Pewee.

Phoebus and Phoebe, titles given respectively to Apollo, in his character of the sungod, and to Artemis, as the goddess of the moon

Phoenicia, the strip of Syrian coast between the mouth of the Orontes in the n and Jaffa in the s, where Philistia or Palestine, the land of the Philistines, commenced Phoenicia was essentially a land of seaports The rocky slopes were terraced and planted with vines, olives, and other trees, and every available inch of soil was cultivated, but in spite of this Phoenicia was never an agrithe West Indies He finally succeeded, and cultural country It depended for its suptook from the wreck treasure to the value of port upon the sea, and its prosperity was

due to maritime enterprise and trade' The carrying trade of the ancient world passed into the hands of the Phoenicians, they had a monopoly of the precious purple dye, and their ships not only traversed the Mediterranean and Red Sea, but eventually made their way into the Atlantic The Phoenicians called themselves Canaanites Their language, 'the language of Canaan,' is practically the same as Hebrew, and the Tellel-Amarna tablets show that it was spoken throughout Canaan before the Exodus Sidon was the oldest of the Phoenician cities If Justin is to be trusted, Tyre was founded by refugees from Sidon after the sack of the latter city by 'the king of the Ascalonians' Tyre, however, was itself of considerable antiquity The temple of Melkarth, its patron god, was built 2,300 years before Herodotus, and in the Tell-el-Amarna tablets its riches are already celebrated city was at that time still confined to an island, and a century later, an Egyptian papyrus, which describes the adventures of a tourist in Canaan in the reign of Rameses II, states that drinking water was brought to it by boats The letters from Phoenicia in the Tell-el-Amarna collection are, like the letters from other parts of W Asia, in the Babylonian language and script But for many centuries the Babylonian kings claimed supremacy over Canaan and Syria, 'the land of the Amorites,' as it was termed, and the culture of Babylonia, including its language and literature, laws and theology, made its way to the shores of the Mediterranean

Phoenician religion was characteristically Semitic Each locality had its Baal or divine 'lord,' who was supreme over the other deities of the place He was absolute master of the locality and its inhabitants. All good things were given by the Baalim, pain and misfortune were the consequences of their Hence their worshippers sought to propitiate them by every means in their power Parents sacrificed their first-born, and unmarried ladies prostituted themselves in the temples The Baal was represented in human form, and though he acquired in time a solar character, his visible symbol being the sun, he ever remained a sort of divine king whose subjects were called upon to offer him all they had Phoenician art was a combination of that of Babylonia and Egypt modified in a special way It is to the Phoenicians that we owe the alphabet which they and hosiery, p 12,282

received possibly from Arabia in the 11th or 12th century BC, and after adapting it to the expression of their language, handed it on to the Greeks, along with the names they had given to the letters. The manufacture of variegated glass, which was derived from Egypt, became one of the principal industries of Tyre, while Sidon was famous for its fine linen, the art of making which was probably a Babylonian invention. But the industry to which Phoenicia originally owed its wealth and fortune was that of dyeing with purple, obtained from the murex, or purple shellfish Factories and their colomes were established for the sake of trade wherever there was a good harbor and the chance of a market and Phoenician settlements grew up not only in the islands and on the coasts of the E Mediterranean, but also in Sicily, Sardinia, and the northern coast of

Phoenix, a southern constellation, located between Grus and Eridanus by Bayer in 1603 The principal stars form a curved line

Phoenix, in ancient Greek legend a son of Amyntor, and king of the Dolopes, who took part in the Calydonian boar hunt, afterwards he fell out with his father, went to Peleus, and became Achilles's tutor

Phoenix, a mythical bird of which Herodotus tells us that it appeared at Heliopolis in Egypt once every 500 years, when it buried its father in the sanctuary there, enclosing its body in an egg, made of myrrh. The bird was like an eagle, with feathers partly red and partly golden. According to legends the dying phoenix cast itself into flames, out of which the new one arose. Consult Wiedemann's Religion of the Ancient Egyptionis.

Phoenix, city, capital of Arizona is centrally located in the Salt River Valley, where 325,000 acres of fine farming land are under irrigation, mostly from the Roosevelt Dam A large trade is carried on in fruits, ohves, hay and feed crops, vegetables, and dairy and poultry products The city was settled about 1875 and incorporated in 1881, p 65,414

Phoenixville, borough, Pennsylvania, 23 miles northwest of Philadelphia Valley Forge is 4 miles distant. Industrial establishments include large iron mills, blast furnaces, important bridge and boiler works, and manufactures of boxes, matches, silk, underwear, and hosiery, p. 12,282

Pholas, a genus of burrowing bivalve molluscs, whose members are known as piddocks or date shells Lake all burrowing bivalves, they have gaping shells, which are open at both ends, and have accessory plates of lime attached In Southern Europe and in some other countries these molluscs are eaten, or esteemed valuable as bart

Phonetics is the science of speech sounds, and deals with their character, relations, combinations, and changes Speech sounds are best defined in terms of the manner in which they are produced by vocal organs Acoustical descriptions in which words such as 'soft' and 'flat' are employed convey no clear conception of the character of sound, and are altogether valueless as aids to pronunciation A description of the position occupied by the vocal organs when a particular sound is formed provides a definite means of comparison with other sounds. and is also an indication of how an unknown sound may be produced The physiology of the vocal organs is an important auxiliary in the study of phonetics Speech sounds may be broadly classified according as the breath by which they are produced streams through the mouth channel or the nose channel, or through both together Several additional factors also contribute to the production of distinctive sounds. The part played by the glottis, the opening between the vocal cords, is important. The manner in which the lips are set is another modifying influence in the production of speech

What follows is a summary statement regarding the principal groups of speech sounds The stop consonants are formed by cutting off the stream of breath and suddenly releasing it again They include p, t, k, b, d, and others

Sprant consonants are also known as fricatives or continuants Corresponding to the stop series is a spirant series, f (wh), th, kh, v (w), dh, gh, in which the stream the tongue respectively

native language contains no the she is defined by Sweet as 'point-blade' L and r are closely related in the manner of their formation, and therefore also in the history of langauge The sounds denoted by r are a somewhat muscellaneous group Those who are familiar with trilled i's regard the trill as their most important feature Nasals-In the formation of nasal sounds the mouth passage is closed by the lips (m), the point of the tongue (n), or the back of the tongue (ng), and the breath escapes through the nostrils. There are varieties of nasals similar to the varieties observed in the case of the stop consonants In particular the front and back varieties of ng are to be distinguished Voiceless m, n, and ng occur regularly in Welsh Vowel Sounds—The factors which determine the character of vowel sounds are chiefly the point of articulation by the tongue and the height to which it is raised, further, the part played by the lips and the nasal passages Some have made tables including 72 vowel sounds, divided into back vowels, front vowels, mixed vowels, and nasal vowels Consult L Soames' Introduction to English, French and German Phonetics (rev by W Victor), for a beginner, E Scripture's Elements of Experimental Phonetics; Tilly's The Problem of Pronunciation (1925), Prendergast's Good American Speech (1930)

Phonograph, a term generally applied to any machine which records and reproduces sound, though it is sometimes restricted to the particular type of machine developed by Edison and his associates There are two classes of sound recording machines cylinder machine, in which the sound is recorded upon a wax cylinder, and the disc machine, in which a flat circular disc is substituted for the cylinder The phonograph and graphophone make a verticle record of the sound waves, while the gramophone records the sound in horizontal curves of breath is only checked, not stopped, by The word phonograph is generally used to the lips, point of the tongue, and back of include both types. The first real attempt Another set of at recording sound was made by Leon Scott, spirants are the sibilants, s, s, sh, and zh z a Frenchman who, in 1857, invented his is voiced s, and zh voiced sh The blade of phonautograph, a machine which bore a of the tongue (Sweet's expression for the striking resemblance to the early phonopart immediately behind the point) seems graphs, but the sound he recorded could to be prominent in the formation of s, but not be reproduced Cros, another Frenchother factors also help to determine its man, wrote an article telling how Scott's character There is a whole series of s's, al- machine could be made to reproduce sound most parallel to the th series, with which in 1877 In the same year Thomas Edison, it is frequently confused by speakers whose produced a machine that was successful both

in recording and reproducing sound, and his phonograph was the first to be patented and given to the world In the same year, also, a German scientist, Emil Berliner, invented the first disc machine, which he called a gramophone The use and application of the phonograph is rapidly increasing Men of affairs in increasing number dictate their correspondence to a talking-machine, and the record thus made is given to the typist. who transfers it in turn to the typewriter Machines for this purpose, requiring mexpensive and temporary records, are of the cylinder type For most other purposes the disc machine is used. Institutions such as the British Museum, the Académie des Sciences in Vienna, and the Smithsonian Institution in Washington are making valuable collections of famous original records

Phonolite, or Clinkstone, a volcanic rock, consisting essentially of nepheline and sanidine feldspar It usually contains also some form of augite, hornblende, or biotite

Phorcus, Phorcys or Phorcyn, a sea deity to whom a harbor in Ithaca was dedicated 'By Hecate he was the father of Scylla

Phororhacos, an enormous running bird of prey now extinct Skeletons are found in Patagonia which show that it was about eight feet in height and had a skull larger than that of a horse

Phosgene Gas, carbony edichloride or carbon oxychloride (CO Cl2), a colorless gas with a penetrating odor, soluble in acetic acid and benzene, and rapidly decomposed by water Phosgene gas was one of the most widely used of the poisonous gases employed during World War I (1914-18) It causes a burning choking sensation and if inhaled in sufficient quantities causes death It is also used in the dyestuff industry

Phosphates, the salts obtained from phosphoric acids They are found in both animal and vegetable life but are most important as a mineral product In all animal life phosphates occur in various forms, such as sodium phosphate in the fluids and soft tissues, particularly in the bile and urine, and as calcium phosphate in the bones Phosphate of magnesia is found abundantly in vegetables and cereals Phosphates occur as an original constituent in metamorphic rocks, in veins of igneous rock, in sedimentary rocks as organic fragments, and in a clean-tasting sour liquid Orthophosphoric

There are two types of phosphate, known as hard-rock phosphate and soft-rock phosphate Most of the phosphate rock in the United-States is manufactured into acid phosphate for fertilizing purposes, but there is a constantly growing demand for raw rock phosphate, freely ground, to be applied directly to the fields Phosphate rock is also used for the manufacture of phosphorus A large amount of phosphate rock is employed in the baking-powder industry Consult Wyatt's Phosphates of America, The Mineral Industry during 1018, edited by Rouse, Phosphate Rock (publication U S Geological Survey)

Phosphatic Diathesis, a condition in which, owing to some defect in the digestive and assimilative process the urine turns more or less milky, not being sufficiently acid to keep the phosphates in solution

Phosphor Copper, a substance composed of copper containing about 10 per cent of phosphorous.

Phosphorescence. Among plants the phenomenon of phosphorescence or luminosity is rare. It is probably confined to certain bacteria, to which may be attributed the phosphorescence of many decaying substances, notably fish, and to some fungi which attack trees and produce the luminosity of rotten wood Phosphorescence is very common among marine animals. In terrestrial animals it is best marked in insects, where it is apparently always associated with sex, and is absent in land vertebrates

Physically, phosphoresence is that form of luminescence in which a body which has been exposed to light and then placed in the dark emits light for a greater or less period With some substances the emission of light continues for some time after removal from the source, but with others, by far the greater in number, the phosphorescence is momentary Phosphorescence is affected by temperature, thus, warming up a surface covered with luminous paint increases its luminosity

Phosphoric Acid includes several distinct compounds in which phosphoric anhydride, P2Os, is combined with different proportions of water, though when used without prefix, it generally implies ordinary or orthophosphoric acid, HaPO. It is a viscous liquid that crystallizes with difficulty, and mixes in any proportion with water to form bone beds mixed with phosphatic materials lacid is used to a small extent in medicine,

compounds of phosphorus

Phosphorite, an impure massive form of apatite, mined for the calcium phosphate it contains, and forming one of the chief sources of phosphorus and its compounds, and of artificial manures

Phosphorous Acid, HaPOs, is formed by acting on phosphorous trichloride with water or hydrochloric acid, and can be obtained crystalline by evaporating the solution It acts as a powerful reducing agent

Phosphorus, P, 31, an element, which, though never found free in nature, is widely distributed in combination Thus, it is an essential ingredient of the protoplasm of all living cells, and is present in well-marked amounts in nervous tissue and bones Phosphorus is also widely distributed in minerals Ordinary phosphorus is a waxy solid that is colorless when pure, and forms brilhant, highly refractive crystals when subhmed in a vacuum, though usually it is more or less colored pale yellow or buff from the action of light or the presence of impurities Phosphorus is most marked chemically by the readiness with which it is oxidized thus, it glows and gives off fumes of a garlic odor when exposed to the air, and the action which thus takes place often warms it up sufficiently to cause inflammation, which takes place a few degrees above its melting point, and with exceptional readiness if the phosphorus is in the finely-divided state obtained by evaporating its solution in carbon disulphide When set on fire in the open air, or oxygen, it burns with a dazzling white light Ordinary phosphorus is very poisonous, even small doses causing gastrointestinal irritation, and though this may pass off, it is followed by fatty degeneration and internal hemorrhage, which is usually fatal Burns caused by phosphorus are very troublesome to heal Ordinary phosphorus is mainly employed in match manufacture Other uses of common phosphorus are for the manufacture of vermin-killer, the preparation of phosphor-bronze, to a small extent in medicine, and in the preparation of organic compounds

Photius (c 820-c 891), patriarch of Con-

and as a stage in the preparation of other lated by the action of light-r g those that determine the growth of green plants, are instrumental in the act of vision, in the bleaching of colors, and are the basis of the various photographic processes. Most photochemical actions are primarily decomposithus, with chlorine and hydrogen mixtures, from experiments on which most of the exact photochemical data are derived the first step in the action is probably the disintegration of the chlorine and hydrogen molecules into atoms, which are then free to combine to form hydrogen chloride With elements such as yellow phosphorus, which is converted to the red variety, and in the formation of the latent photographic image, the nature of the action is not so clear, but probably indicates a molecular rearrange-The presence of water and oxygen, and the formation of hydrogen perovide (the production of which in sunlight has been shown to hinder putrefaction, and has probably much to do with bleaching), have very important bearings on the chemical action of light

Photoengraving. See Process Work.

Photography is the art of preparing permanent representations of objects by means of the light they emit or transmit The first photographs produced in the camera were made by Daguerre and Niepce (c 1839), who sensitized a polished silver plate with the fumes of rodine, exposed it in the camera, developed it by means of mercury vapor, and fixed the resulting image by dissolving the unacted-on iodide with potassium cyanide The next advance was made in 1841, by Fox Talbot, who invented the 'calotype' process In 1864 Bolton and Sayce introduced collodion emulsion A still further advance was made by Bolton in 1874, when he intro duced a washed collodion emulsion This advance not only gave much higher speed, but the raw emulsion and plates coated therewith had much greater keeping, power and it did much to popularize photography The gelatino-bromide dry plate was invented in 1871 by Maddox, and greatly improved in 1878 by Bennett The camera in which the image is impressed on the sensitive surface is a light-tight box in which the plate is fixed stantinople Photius, through a council held in such a position that an image of the obat Constantinople, effected the temporary ject, to be photographed is projected on to withdrawal of the Eastern from the Western | it by a lens or pinhole Development is generally carried out in a 'dark room' lighted Photochemistry deals with those chemical by rays that do not appreciably affect the changes that are brought about or acceler- plate-such as red light for ordinary plates-

and is carried on until an image of sufficient density is obtained. The image is then fixed by immersing it in a solution of sodium hyposulphite Prints are then obtained from the negative by placing it in front of a piece of sensitized paper and exposing to light. The light passes through the negative most readily in the clearer portions, thus darkening the paper most at the places where little light fell on the plate when in the camera, and hence reproducing the shadows of the object Similarly the high lights of the object produce opacity in the negative, and this gives light places on the print

Within the last few years by the discovery of a new class of dyès, the so-called 'isocyanmes,' the sensitiveness of the silver salts for the red end of the spectrum has been so much increased that the 'panchromatic' plate, sensitive to all colors, has placed an absolutely new power in the hands of the photographer both for artistic and scientific work. If suitable filters, that is, scientifically adjusted films of gelatin stained with aniline dyes, are inserted between the lens and the sensitive surface, it is possible to obtain a perfectly true representation of the relative brightness of different colors This discovery may be practically said to have been one of the biggest advances since the discovery of photography Photography has become the handmaid of science and commerce. In legal cases photographs of objects and places are frequently introduced into court for the purpose of aiding the jurors to a more intelligent understanding of the facts of a case In astronomy, photographs of the heavens are furnishing extremely valuable data for research and investigation, while in biology and zoology the art is invaluable in the study of the life, haunts, and habits of wild animals, reptiles, and insects Photographs of micro-organisms have been exceedingly useful in medicine, and photographic exhibits play an important part in campaigns for the promotion of health and the prevention of disease Photography as an adjunct to advertising is of constantly growing importance, while the large number of illustrated catalogues issued periodically bear witness to its rôle in the business of selling With the increasing demand for photographs for publicity purposes, a considerable number of companies have been incorporated for the sole purpose of securing and supplying photographs of prominent persons, places, and the skull furnish an index to the mind and objects, for publishing and advertising character Franz Joseph Gall, a German,

houses The possibilities of the field of television have by no means been explored, but it is along these lines that many photographic experiments are now being made. The application of photography in military practice is of special interest. In all wars previous to World War I photography had been largely in the hands of civilians, doing their work for profit and in haphazard manner While there were a few authorized photographers in the Signal Corps, there was no separate corps of photographers in the U S Army until entrance into the First World War in 1917 Present-day military photography falls into two grand divisions photography in the air, and photography on the ground Of these the most important is aerial photography An important function of the Aviation Services of all armies is carrying military photographers over the lines so that they may make record photographs revealing enemy works By 1918 an automatic camera had been evolved that, once its mechanism was set going, did not need further attention from the operator In World War II photography in its many phases played a very important role Consult Journal of the Photographic Society of America, C E K Mees, The Theory of the Photographic Process See MOVING PICTURES

Photometry is the measurement of the relative amounts of light emitted by different sources, by comparing them with a suitable standard The ordinary unit of measurement used in the United States and Great Britain is the candle-power, which is the light produced by a standard candle of weight six to the pound, burning 120 grains of spermaceti wax per hour There are many different kinds of photometers Among the simplest are the Rumford and the Bunsen Consult Fleming's Handbook for the Electrical Laboratory, Palaz's Industrial Photometry (Eng trans), Stine's Photometrical Measurements, Record of the International Congress of Physicists,

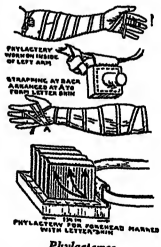
Photophone, an instrument invented by Graham Bell and Sumner Tainter, by which sounds, including speech, can be transmitted to a distance by the agency of light

Photosphere, the sun's radiating surface, probably composed of incandescent clouds floating in a less luminous medium

Phrenology, a pseudo-science, whose devotees claim that the external features of

enumerated in 1796 some 30 faculties of the human mind He believed the configuration of the skull to correspond closely with that of the brain, and declared that mental characteristics are recorded in relief upon the outer surface of the cramal bones Dr Bernard Hollander in 1901 published a work, The Mental Functions of the Brain, or, the Revival of Phrenology The author shows the association of certain types and symptoms of insanity with definite lesions of particular parts of the brain But Dr Hollander, instead of reviving Gall's doctrines, gave the word phrenology a new significance

Phrygia, two ancient divisions of Asia minor (1) Phrygia the Lesser occupied the nw corner of that country, being bounded e by Bithynia and w by the Ægean Sea (2) Greater Phrygia was inland The distunction between Greater and Lesser Phrygia only holds good after about 550 BC The Phrygians were an Aryan race, akin either to the Greeks or to the Teutons, and migrated into Asia from Thrace Troy was one of their chief cities, the Trojans of Homer were very possibly of Phrygian race, the fact that he assigns to them Greek names and Greek customs is an evidence of their similarity to the Greeks They were independent under national monarchs, among whom Gordius and Midas are two names known to fable rather than history, until conquered by the Lydians, then they were



Phylacteries

subject successively to the Persians, Greeks, and Romans They exercised a great influence on Greek music and Greek religion, especially in regard to organize and mysterious

Phryne, famous courtesan of ancient Athens, was a native of Thespiae, Boeotia

Phthisis. See Tuberculosis.

Phylactery, a cubical leather box from half an inch to one and a half inches in the side, containing, inscribed on parchment or vellum, Exod 13 1-10, 11-16, and Deut 6 4-9, 11 13-21, and worn on the head, or on the left arm (inside, next the heart), during week-day prayers by the Jews, in literal fulfilment of the law Sometimes they are fastened to the door-post

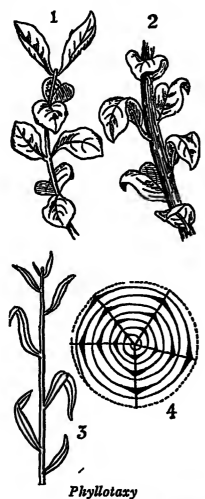


Physical Training, New York City Schools

Phyllanthus, a genus of mostly tropical plants belonging to the order Euphorbiaceae

Phyllite, an extremely fine-grained metamorphic rock, resembling a slate, but containing a large percentage of fine, silky, palecolored mica, and therefore lying between the slates and the mica schists in classification worships, such as those of Dionysus and It splits readily, and has a shimmering luster on the surface

Phyllotaxy, that branch of vegetable morphology which discusses the modes in which foliage leaves are arranged on the branches of plants



Opposite and decussate leaves 2 Alternate in five rows 3 Alternate in two rows 4 Diagram of 'two-fifths' phyllotaxis

Phylloxera (Greek phyllon, 'a leaf,' and xēros, 'dry'), a genus of insects belonging to a family (Phylloxermae) nearly related to aphids and coccus insects, and included within the suborder Homoptera in the order He-The most important species is P miptera vastaties, which has wrought havoc among the vineyards of Europe It seems to have been discovered in North America about 1854, and in all likelihood was carried thence to Europe, where it appeared about 1863

Phylogeny, a biological term applied to the ancestral history of a group of animals or plants, in contradistinction to ontogeny, or the development of the individual See EMBRY-OLOGY; HEREDITY, EVOLUTION

for one of the larger subdivisions of the plant and animal kingdoms. The former is usually divided into six phyla—Myxophyta, Schizophyta, Thallophyta, Bryophyta, Pteridophyta, and Spermatophyta The animal kingdom is usually divided into eight phyla—Protozoa, Porifera, Coelenterata, Vermes, Echinodermaia, Anthropoda, Mollusca, and Vertebrata

Physalis, a genus of herbaceous plants belonging to the order Solanaceae They bear violet, white, yellow, or purple flowers, the calyxes of which become inflated during the period of ripening of the fruit This fruit, as is the case of P peruviana, the Cape Gooseberry, and P pubescens, 15 edible

Physical Education. Physical Training.

Physical Geography. See Physiography; Geography.

Physical Society, American, an association founded in 1899 for the advancement and diffusion of the knowledge of physics affiliated with the American Association for the Advancement of Science

Physical Training, a branch of education concerned chiefly with developing and training the body The general aims of physical training are, first, the promotion of health, and, second, the formation of proper habits of action There are six distinct groups of exercises used in physical training they are free movements of the arms, legs, neck, and trunk (also known under the name of Calisthenics), movements of the apparatus, such as the horizontal bar, parallel bars, vaulting horse, buck, rings, ladder, ropes, etc , athletic exercises, such as running, jumping, throwing weights, etc, combative exercises, such as boxing, fencing, and wrestling; games, such as baseball, football, lawn tenns, golf, basketball, cricket, lacrosse, etc., and dancing, including various forms, such as classical and folk dancing Every complete system of physical training includes exercises from all these groups The various forms of exercise are also classified on the basis of their physiological effect on the body According to this classification there are light exercises, such as free movements with and without hand apparatus, exercises of strength, such as lifting heavy dumb bells, wrestling, etc, exercises of speed, such as short-distance running and swimming, exercises of endurance, such as long-distance running and swimming, exercises of skill, such as dancing-and Indián club swinging, characterized by complexity of movements and diffi-Phylum, or Phylon, in biology, the name | culty of execution The selection and the arrangement of the exercises chosen are determined by the sex, age, and physical condition of the individuals to be trained. The result which should be secured by a rational system of physical training is to secure a complete education of the body which can be attained only by careful and continuous training from early childhood to maturity

During the first six years of life, the child's need for exercise is fully satisfied by free play During the first four years of the elementary school, the physical training of the child consists mainly of free play supplemented by instruction in simple gymnastic games and some of the fundamental exercises. The period of adolescence, from about 10 to 18 years, is by far the most important for the physical training of the individual The physical training of the individual should be completed when he reaches 18 to 20 years. This does not mean that physical exercise is no longer necessary, for physical activity is essential to health in every period of life After 40 or 45, the heart and blood vessels become more susceptible to strain, and the muscles and joints lose in suppleness, in consequence it becomes necessary to abandon exercises of strength, speed, and endurance, and to substitute some of the lighter forms of muscular activity Three systems of physical training, developed in Europe during the 19th century, constitute the basis of modern physical training, they are the British, the Swedish, and the German

The British system is essentially a system of plays and games which has developed gradually as an expression of the play instinct in the English people This system is valuable because it gives expression to the normal humin instincts for physical activity and competition, but it lacks a scientific basis and is incomplete as a system of physical training The Swedish system was developed at the Royal Central Institute of Gymnastics, founded in Stoci holm in 1813 by Peter Henry Ling The characteristics of the Swedish system are as follows. Positions are distinguished from movements, every movement is selected for a definite purpose, movements which tend to constrict the chest or require the breath to be ) eld are rejected, definite progression in the statreter of the movements is made from day to day; all movements are executed to the nord of command as in military drill. The

order' or lesson, and particularly to the omission of all competitive and recreative exercises

The German system of physical training is one of the oldest and most extensively practiced today Friedrich Ludwig Jahn is given credit of founding this system. With the cooperation of his friends and pupils, Jahn developed a scheme of physical training which included such exercises as running, jumping, vaulting, and various exercises on newly invented gymnastic apparatus He made use of every form of exercise which proved interesting New forms of exercise were added from time to time until the system included games, free movements with and without hand apparatus, heavy gymnastics, running, jumping, climbing, throwing weights, wrestling, and fencing

Physical training has been developed far more extensively in the United States than in Europe In the sixties, the colleges of Harvard, Yale and Amherst built gymnasia, rowing, baseball, and athletics were introduced in a number of colleges, Dr Dio Lewis inaugurated a movement in favor of light gymnastics, and the Germans organized gymnastic societies and founded a school for training teachers The new movement developed slowly during the first few years, but since that time the development has been very rapid Abundant resources and freedom of thought and action have made possible the development of a national system of physical training which is rapidly taking its place as an integral part of American education That the leadership of the United States in physical training and athletics is recognized by foreign nations is shown by the large number of commissions sent by foreign governments to study American institutions and methods of physical training

One of the direct results of the popular interest in national preparedness aroused in the United States by the First World War of 1914 was the passage by the legislature of the State of New York of 'An Act to amend the education law, in relation to courses of instruction in physical training and discipline in the schools of the State' The chief proamons of this act are as follows. After Sept 1, 1916, all pupils above the age of 8 years in all elementary and secondary schools shall receive as part of the prescribed courses of instruction therein such physical training as the Regents, after conference with the Military weskers of the Swedish system is due to the Training Commission, may determine, during ten trest employers given to the neural factor periods which shall average at least 20 minutes in exercise the monotons for the rigid 'day's in each school day. Pupils above such age attending the public schools shall be required to attend upon such prescribed courses of instruction

Similar courses of instruction shall be prescribed and maintained in private schools in the State, and all pupils in such schools over 8 years of age shall attend upon such courses Whenever the Regents shall adopt recommendations of the Military Training Commission in relation to the establishment in elementary and secondary schools, of habits, customs, and methods adapted to the development of correct physical posture and bearing, mental and physical alertness, self-control, disciplined initiative, sense of duty and spirit of cooperation under leadership, as provided in the military law, the Regents shall prescribe and enforce such rules as may be necessary to carry into effect the recommendations so adopted The plan devised by the Military Commission was adopted by the Regents on Oct 10, 1916 Its main provisions include

Individual health examination and personal health instruction, setting-up drills of at least two minutes' duration at the beginning of each class period, or at least four times every school day, talks on hygiene, supervised recreation, organized play, and athletics, gymnastic drills, 60 minutes a week under direction of special teacher of physical training See Gymnastics, Track and Field Athletics, Military Training in the Schools

Physician. See Medical Practitioner.

Physicians, Royal College of, the principal chartered medical body in England, was founded through the instrumentality of Thomas Linacre, who obtained, by his interest with Cardinal Wolsey, letters patent from Henry VIII, dated 1518

Physick, Philip Syng (1768-1837), American physician, called 'the father of American surgery,' was born in Philadelphia, Pa In 1805 he was appointed to the newly established chair of surgery at the University of Pennsylvania, and in 1819 became professor of anatomy, retaining this position until 1831 In 1825 he was elected first American member of the French Academy of Medicine Many novel instruments and improved methods were introduced by him into surgical work

Physic Nut (Curcas), a genus of plants of the order Euphorbiaceae, having alternate, stalked, angled or lobed leaves, and corymbs of flowers on long stalks. The seeds abound in an acrid fixed oil which makes them powerfully emetic and purgative, or in large doses poisonous

Physics, that department of science which is concerned with the fundamental laws of the material universe. These laws are best studied by means of the simpler configurations which constitute manimate nature, but the same laws are found to hold for organic nature, although the complexities of function and structure associated with life add enormously to the difficulty of following in detail the action of these physical laws The broad distinction between chemistry and physics is that the former science considers more particularly the molecular changes of matter, but the two branches of science overlap, so that it is not possible to draw a clear line of division between them The various branches of physics are treated under separate headings, such as HEAT, LIGHT, SOUND, ELECTRICITY

Physiocrat, the name now usually applied to the French économists of the 18th century The founder and leader of the school was François Quesnay (1694-1774), a French physician and economist. This school held that land is the source of all wealth, and agriculture the only industry that increases wealth. Since agriculture provides the sole revenue of a country, it was held that the state should claim from the landowner and the farmer all the contributions it required. See Economics

Physiognomy, the art or science of judging of the character from the external appearance, especially from the countenance. The art is founded upon the belief, which has long and generally prevailed, that there is an ultimate connection between the features and expression of the face and the qualities and habits of the mind. See Criminology, Anthropology

Physiography, a term understood to involve a compendious discussion of gravitation, heat, the composition of the crust of the earth, the movements of the sea, the phenomena of the atmosphere, and many cognate subjects, treated in this work under separate heads See Earth, Geography, Geology, Geomorphology, Geodynamics, Atmosphere

Physiology, as contrasted with Anatomy, which deals with organic structure, is concerned with the functions of living organisms, and with those laws or principles upon which vital processes and life itself depend. While all living organisms, be they plants or animals, are ultimately composed of inorganic matter, they are sharply differentiated from the non-living by the possession of certain faculties or processes. During life the organism is a center

for the transformation of energy, and it responds to certain outside influences or stimuli The small mass of protoplasm known as amoba in virtue of life exhibits growth, maintenance, and reproduction, and these three activities are common to every plant and to every animal Animals, as a rule, have in addition the faculty of locomotion, and both the higher plants and animals pass through a stage of decay terminating in death

Every living being commences life as a minute mass of protoplasm, which is fundamentally the same whether the organism belongs to the animal or to the vegetable kingdom. In the course of development the cells are differentiated in diverse directions, and to varying degrees Some animal cells built up such a product as bone, certain cells of the higher plants elaborate chlorophyll, a product of protoplasm, by means of which these plants are enabled to fabricate their food out of morgame materials Animal cells, again, for their food require substances already organized by pre-existing cells. In both cases the cells elaborate the raw food matter into more complex | substances before they assimilate it

By the division of labor which results from aggregation of cells a great economy of energy is effected Cell anabolism probably builds up a series of bodies which have a katabolic tendency—that is to say, they are hable to undergo a splitting-up process by means of which the molecular groups are rearranged and encrgy is evolved and manifested in heat and motion A certain group of substances, some of which are constantly present in every living cell, is known as proteid These proteids are not themselves hable to spontaneous explosion, but it is not unlikely that the addition of oxygen may temporarily unite some of them into a new compound which is readily decomposable Such a view explains the necessity for oxygen as well as the constant production of carbon dioxide by the living cell The sources of the proteids of the human body are previously-formed proteids, fats, and carbohydrates from vegetable and from animal food, and should the materials supplied be more than sufficient for the needs of the moment, the living cell can store them up for future use In the absence of sufficient food supply the tissues live upon themselves, the more essential performing work and producing heat at the cost of the less essential

Alongside the muscular system as a liberator or spender of energy must be placed the nerv-

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ous form of energy is wholly or almost wholly transformed into heat Heat and muscular work may be regarded as practically the sole forms in which energy leaves the mammalian body, and nerve and muscle may be regarded as the chief tissues by which energy is expended All the other tissues are subservient to these two supreme developments of protoplasm The integumentary tissues clothe and protect the muscles and nerves, and also act as excretory organs The respiratory system provides the oxygen necessary for muscular and nervous activity, while the alimentary system, with all its accessory glands, supplies fresh energy by the ingestion and assimilation of food stuffs containing new stores of potential energy. The circulatory systems of blood and lymph convey oxygen and pabulum to these all-important tissues as well as to those of secondary importance in the economy, and they remove such products of Latabolism as are deleterious or of no further use to the active cells They also carry the waste products to the excretory organs, whose function is the discharge of useless or effete material formed by the splitting up of the complex proteids.

In considering the phenomena of growth, certain cells, the leucocytes of the blood and the wandering connective tissue corpuscles, may be looked upon as embryonic residues of undifferentiated amoeboid organisms Comparatively simple cells such as these grow and reproduce their kind in the same fashion as an amoeba In cells more highly differentiated than white blood and connective tissue corpuscles reproduction is less simple and easy, but even muscle fibres multiply by fission Among the higher vertebrates, nerve cells, which are the most highly specialized of all, lose in early embryonic life the faculty of multiplication Their number is irrevocably fixed early in the existence of an individual But they preserve the power of individual growth to a remarkable extent For the continuation of life a process of reproduction is necessary Throughout the entire organic world this process consists essentially in the detachment of a part of the parent In the higher plants and animals reproduction is sexual, the female element undergoing development only after fusion with the male element From the food and energy supplied by the parent the embryo builds up its tissues until it is fit for separate existence The special form which the individual ultimately assumes depends upon qualities inherated by the embryo in the parental eleous tissues Before leaving the body the nerv- | ments For the physiological details of human

tissues, organs, and functions, see such articles as Circulation of the Blood, Digestion, LUNGS, REPRODUCTION, for vegetable physiology, see PLANTS

Phytelephas, a genus of palms, of which the most important species is P maciocarpa. the vegetable ivory tree

Phytophthora, a group of parasitic fungi, of which much the most important species is P infestans, the cause of the potato disease

Piacenza. Town, capital of the province of Piacenza, on the r bk of Po Among the churches is the cathedral, dating from the 12th century The church of San Sisto (1499) formerly contained the famous Sistine Madonna by Raphael Founded as a Roman colony at the same time as Cremona, Placentia, as it was then called, was destroyed by the Gauls in 200 BC Ecclesiastical councils were held here in 1095 and 1132 It formed part of the duchy of Parma, until incorporated in 1860 with the kingdom of Italy, p 43,277

Pianoforte. This instrument was invented about 1710 by Bartolommeo Cristofori (1651-1731), a harpsichord maker in Florence It differs essentially from its now practically obsolete precursors—the harpsichord and the clavichord, in having its strings set in vibration by hammers For many years after its invention the piano was only made in the large horizontal wing or tail form, which was that used for harpsichords With modifications to suit various requirements, this is still the most important form of the instrument, and bears the name of 'grand' Upright pianos are thought to have been first made by C E Friederici of Gera in Germany Hawkins was the first to adopt overspun strings for the bass, and to construct a complete iron frame Thomas Loud (1802) introduced diagonal stringing in upright planos

By varying the proportions and adjustment of parts, makers can produce differences in tone, power and touch, but certain essential parts are common to all pianos Besides the case there are the 'frame,' which sustains the tension of the strings, the 'sounding-board,' which is the voice of the instrument, and the 'action,' which is the mechanism by means of which the strings are set in vibration and the tone is controlled The frame is now generally of iron, cast in one piece. At one end of the frame there is a wooden wrestplank, containing the tuning-pins, into which the strings are fastened, the other ends of the strings being secured to hitch-pins placed round the opposite end and side of the frame

which are glued to the sounding-board. The latter is an important feature, as its proportions and properties determine to a large extent the tone-producing qualities of the instrument The strings when vibrating, have their tremors conveyed by the bridges to the sounding-board, which is thus set in vibra-The action is a wonderful piece of mechanism In the modern piano there are usually only two pedals that controlled by the right foot, and called the 'loud' pedal, when pressed down removes the dampers collectively from all the strings, the 'soft' pedal diminishes the tone, either by shifting the action so that the hammers strike fewer strings, or by interposing a strip of cloth or felt, or by shortening the length of stroke of the hammers A third pedal is sometimes introduced, it is used to obtain a sostenuto effect The strings for a piano are made of cast steel of the finest quality, the smallest string having a breaking strain of about 300 lbs The earlier pianos seldom had a compass of more than four or five octaves, but as the instrument developed the compass was extended, and since about 1855 the term full compass—though some pianos have a few additional higher notes—has been understood to mean one of seven octaves Music for the piano is written on the bass and treble staves, and like the organ, the piano is tuned to the system of equally tempered intervals On February 7, 1936, a piano keyboard was reported that provides a seventeen note octive It was invented by A C Ogolenet, a Moscow musician His inspiration came from the fact that the present keyboard does not differentiate between sharps and flats The advantage claimed for this new keyboard is that it will make possible the rendition of Arabic and Iranian music In musical circles it is felt that progress toward this change had already been made by Alex Saba, a Czechoslovak composer, and also by Rimsky Korsakoff

Pianoforte-players, Mechanical. The first method of playing an ordinary piano by mechanical means seems to have been that invented by Debain of Paris about 1848 The apparatus formed a part of the instrument in which it was used, and it could be introduced into organs and harmoniums as well as into pianos Debain's invention has been largely superseded by a system of mechanism controled by pneumatic action The musical notation of the composition which the instrument performs is represented by perforations made The strings rest upon hardwood bridges, I in a scroll of tough, strong paper wound upon

a spool. The instrument is furnished with several little beliows originally worked by pedals, as in playing the harmonium The more modern instruments are entirely self-contained and are run by electricity

Piarists, or 'Fathers of Pious Schools.' a religious congregation for the education of the poor, founded at Rome by a Spanish priest, Joseph of Calassanza, in 1617, confirmed by Gregory xv, and chiefly active in Poland and Austria

Piassava, or Piassaba, a name applied to either of two Brazilian palms-Attalea funifera (see Coquilla Nut) and Leopoldinia prassaba-and to the fibre obtained from their leaves It is exported in considerable quantities, to be employed in the manufacture of brooms and brushes

Piastre, a silver com used in Turkey and Egypt, worth between four and five cents in United States money In history it was a silver com of Spain worth about a dollar, and familiar in historical romance as the 'piece of eight,' a name which refers to the subdivision of its value into eight silver reals

Prauly, state of Brazil, is bounded on the n by the Atlantic Ocean, and on the nw by the state of Maranhão, from which it is separated by the river Paranabyba Its area is 116,520 sq.m The surface is mostly a plain, and consists chiefly of rich pastures on which large herds of cattle are reared Cotton, tobacco, rice, rubber, and sugar are cultivated The capital is Therezina, p 809,508

Plave, river, N Italy, rises in the Carnic Alps, flows se between the Dolomites and the Venetian Alps, then bends in an abrupt right angle to the se across the plan to the Gulf of Venice The Piave has from the beginning of time been the first important water barrier of Italy on the e Its lower course was the scene of bitter fighting during World War I

Prave, Battle of. During World War I (1914-18), the Italian Army took its stand at the Piave following the retreat from the Isonzo in November, 1917 At that moment the outlook for Italy was dark The loss of Venice would compel the Italian Navy to fall back four or five hundred mules to a base at Brindiss. The Adriatic would thus become an Austrian lake, the Italian coastal towns would be the prey of enemy warships, and the Mediterranean infested with submarines At this critical moment occurred the fruitful Conference

support, economic as well as military, Italy might expect from Great Britain and France and made the Neapolitan General Diaz Commander-in-Chief of the Italian armies with General Badaglio as Chief of the General Staff By Nov o the rearguard of the Italian Third Army was safely over the Lower Plave and the Duke of Aosta was prepared to stand fast against Boroevic and Otto von Below At this juncture the river was called upon to play an active part in the discomfiture of the invader On Nov 16 the floodgates of its canalized portions were thrown open, and the marshlands mundated to the sea Nevertheless, by Nov. 18 the Austrians possessed two more bridgeheads on the Lower Plave None of these. however, could be used to advantage, for near the coast the Italian infantry was receiving valuable assistance from the marines, and the big guns of the monitors were cooperating with the land batteries Italy could, therefore, afford to heave a sigh of relief, and Germany. recognizing a protracted stalemate, withdrew her Fourteenth Army under Von Below

With the coming of summer it became vital for Austria to assume the initiative with or without German aid By June 17 the Austrians had thrown 14 new bridges over the river from Cape Sile up to the Montello, the northeastern half of which was in their hands. Nearly 100,000 men were across the Piave, and victory seemed within their grasp, when, as if in answer to a prayer, the river rose in flood. The Duke of Aosta achieved marked success by piercing the Austrian center between Fagare and Candelu and recovering the banks of the river at several other points Before the dawn of June 24 all of the west bank had been re-

covered by Italy

Pibroch (Gache, Probarreachd, 'a pipe tune'), a form of bagpipe music, generally of a warlike character, including marches, dirges,

Picardy, an ancient province of N France, comprising the present department of Somme, and parts of Assne and Pas-de-Calais, the inhabitants of which still call themselves Picards Amiens was its capital

Picaresque. Sce Novel.

Picasso, Pablo (1881), Spanish postimpressionist painter, the founder and leading exponent of the Cubist movement, born in Malaga After various changes in style, he developed a purely geometrical method, which of Rapalle Messrs Lloyd George, Clemenceau he handles with great technical facility Acand Orlando in joint session with their mili- cording to his own statement, his works are tary advisers settled the vexed question of what | of a psychical rather than a physical nature,

his aim being to produce a pictorial equivalent of the emotions inspired by nature, not to perpetuate its external aspects See Impression-ISM

Picayune, a name derived from the Carib language, and used in Louisiana for a small coin worth 6¼ cents, current before 1857

Piccard, Auguste (1884-), Belgian In 1932 reached an altitude of physicist 54,120 ft in a balloon

Piccard, Jean (1884-), Am physicist, twin brother of Auguste, chemical engineer, with explosives as his specialty

Pickering. Edward Charles (1846-1919), American astronomer, born in Boston He established the first physical laboratory in the United States in the Massachusetts Institute of Technology and carried out valuable researches in light and in the spectra of stars In 1876-87 he was Phillips professor of astronomy in Harvard, and in 1887 became Pain professor of astronomy In 1902 he was appointed director of astronomy in the Carnegie Institution, Washington, D C

Pickering, John (1777-1846), American lawyer and philologist, son of Timothy Pickering, was born in Salem, Mass He was a founder of the American Oriental Society and its president up to the time of his death, and was president of the American Academy of Sciences He gave special attention to the languages of the North American Indians and published two works in this connection, besides as Greek-English lexicon

Pickering, Timothy (1745-1829), Amencan statesman, born in Salem, Mass He participated in the campaign of 1777 against Howe, became quartermaster-general in 1780, and took part in the campaign which resulted in the capture of Cornwallis at Yorktown He was chosen a delegate to the convention which ratified the Federal Constitution, and in 1780 he was a delegate to the convention which framed a new state constitution. In 1790 he was sent by the government on the important mission to the Iroquois Indians, during 1791-95 was postmaster-general, and in 1795 was appointed secretary of war During his administration of this office a military school at West Point was established In 1795 he beame secretary of state, an office he continued to hold until May, 1800, when, owing to a quarrel with President Adams, against whom he had secretly been working, he was dismiss-In 1803-11 he was a U S senator, and in 1812 and 1814 he was elected to Con- at Richmond, Va At fair Oaks, June 1, 1862, gress, and in 1817 became a member of the ex-l his brigade repulsed the attack of four Feder-

ecutive council of Massachusetts Among his published works may be noted Letters Addressed to the Native American (1797)

Pickering, William (1796-1854), English publisher The Diamond Classics (1821-31) was his first venture Other series were the Christian Classics and the Oxford Classics He adopted the Aldine Press trade-mark, used boards covered with dyed cloths instead of paper for binding, and became famous for the choice delicacy of his work

Pickering, William Henry (1858-1938), American astronomer, born in Boston, Mass In Peru he climbed to an altitude of 19,-500 ft on Mount El Misti with the object of examining atmospheric conditions at different altitudes He is the author of Visual Observations of the Moon and Planets (1900), Atlas of the Moon (1903), The Moon (1903), etc

Picket. A small detachment of soldiers, usually a platoon or section under command of an officer or a selected non-commissioned officer, posted in a convenient position from which, by means of sentinels and patrols, it can preserve an uninterrupted view of the ground to the front and flanks and report promptly any movements of the enemy

Picketing, a term used to designate the practice among workmen on strike of posting men to prevent non-striking workmen from filling the places left vacant in consequence of the strike Such pickets are usually stationed at the entrance to workplaces, or at point where non-strikers must pass, and endeavor through persuasion to deter the latter from continuing in employment So long as pickets do not employ force or intimidation, and do not annoy non-strikers by their acts, they are within their rights as citizens. In any important strike, however, it usually happens that some pickets will resort to violence or threats to attain their ends Hence it has become common for employers to apply to the courts to enjoin strikers against picketing and its attendant unlawful acts

Pickett, Elbert Deets (1885perance worker, born at Damgerfield, Texas He studied liquor control in Great Britain and France during 1919 and represented the government at the 16th International Congress Against Alcohol in 1921 He is the managing editor of the Cyclopedia of Temperance and the author of Enemies of Youth

Pickett, George Edward (1825-75), American soldier in the Confederate service, born al regiments, and at Gaines's Mill, June 27, 1862, he was so severely wounded as to be incapacitated for duty until late in the year On July 3, 1863, he led his division in its magnificent charge on Cemetery Ridge at Gettysburg, the failure of which decided the issue of the battle He commanded the Confederate infantry defeated by Sheridan at Five Forks. April 1, 1865

Pickford, Mary (1893-), American motion picture actress, born in Toronto, Canada, and named Gladys Mary Smith After playing in minor parts, she was starred by David Belasco in 1913 as Juliet in A Good Little Devil Her first appearance on the silver screen was in The Violin Maker of Cremona Among her best known pictures are Stella Maris, Pollyanna and Kiki Shemarned Douglas Fairbanks in 1920 She is now head of the Mary Pickford Company, Hollywood, and the author of Why Not Try God (1934) Divorced, 1935, married Buddy Rogers, 1927.

Picking consists in preserving fruits or other vegetable products in spiced vinegar

Picquart, Georges (1854-1914), French soldier, born at Strassburg, was appointed to the War Office staff (1883) For his evidence in the Esterhazy trial (1898) he was imprisoned In 1906, after the reinstatement of Dreyfus in the army, Picquart was appointed brigadier-general, and became Minister of War in the cabinet of Clemenceau See Joseph Reinach's L'Affaire Dreyfus (1898)

Picquet. Sec Piquet.

Pieric Acid, truntro-phenol (C.H.OH) (NO2)2, a product of the action of mitric and on many compounds containing the benzene nucleus It yields explosive salts by the substitution of metals for the hydrogen of the hydroxyl group, and is used both as a dye, and, when consolidated by fusion, as a high explosive for charging shells, under such names as melinite and lyddite

Pierite, a crystalline igneous rock which consists essentially of olivine and augite, but usually also contains iron oxides, a little feldspar, biotite, hornblende, and apatite Picrites form a subdivision of the peridotities

Pictet, Raoul Pierre (1842-1929), Swiss savant, born at Geneva, where he afterward became a professor He is chiefly known for his work on the liquefaction of gases

Pictor, a constellation s of Columbia, formed by Lacaulle in 1752 The chief star is of 33 magnitude and Sirian quality

Picts, an early race inhabiting the British

tic populations. The word was applied by the Romans, in the sense of Latin pictus, 'a painted man,' to those tribes who stained themselves blue and green The Wall of Hadrian, built to repel their inroads, is locally known as the Picts' Wall But although they were specially associated with the territory that is now called Scotland, they had also colonies in the original Scotta-re Ireland-notably in Ulster The Insh Picts suffered a great defeat in 557, at the hands of the Owen O'Neills and another Gaclic clan Eventually the national life of the Picts received its death-blow in 844, when Kenneth MacAlpin established the Gaelic supremacy by his crowning victory at Stirling See Nicholson's Keltic Researches (1904)

Picture Post Cards. The fashion of collecting picture post cards originated apparently in Germany, the originators being enterprising hotel-keepers. Then the artists took up the subject in France, Germany, Belgium, Holland, and Italy The earliest English picture post card in existence bears the date March 18, 1872 Post cards were first used extensively in the United States in 1897

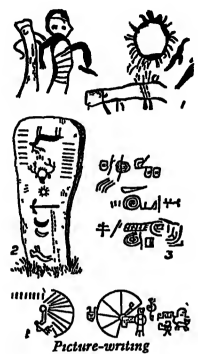
Picture-Restoring, as an art, originated in Venice, the St Lawrence of Titian being a noted specimen Old pictures are best cleaned by fluid solvents (alcohol), and new by dry friction

Picture-writing, or representation by pictographs and etchings, is the earliest and most natural method of communicating ideas between those who are debarred by distance or other causes from intercourse by means of speech or signals Among civilized races the pictures of objects became gradually abbreviated into conventional symbols in which the original likeness was almost lost (For an account of such ideographs and the evolution of letters, see Hieroglyphics )

Pidgin, Charles Felton (1844-1923), American author, statistician, and inventor, was born at Roxbury, Mass Among his many inventions for saving clerical work in preparing statistics are an electric adding and tabulating machine, an electric typewriter tabulator, and a multiple adding or chip system

Pidgin English, a jargon used in commercial dealings with the Chinese, consisting chiefly of English, with some Chinese and Portuguese words, constructed according to Chinese idiom

Predmont (Ital Premonte), region, N Italy, area, 11,336 sq m It is traversed by the Po and its imbutaries Its fertile plains produce Isles, ultimately merged in the succeeding Cellince, hemp, chestnuts, fruits, olives, truffles, and wine. It is also noted for its silk, p 508,-626 It was occupied by the French in 1796, passed to Sardinia in 1814, and in 1859 to Italy.



I N American Indian, Wyoming ('one Indian killed another') 2 Opibway chiefs' memorial post (the inversion of the figures symbolizes death) 3, 4 Mexican inscriptions from Atliaca and from Masaya

Predmonte Plateau Region, an area of considerable extent, lying between the Atlantic Coastal Plain and the Appalachian Mountains. The underlying rocks of this region are old metamorphic crystallines in complex relationship and structure which were, during the long Cretaceous period of erosion, reduced to almost a plain (peneplain). Subsequent elevation of the eastern continental border caused a retreat of the sea, bringing the Atlantic Coastal Plain into existence and at the same time raising the former peneplain to a height consistent with the term plateau.

Pierce, Franklin (1804-69), 14th President of the United States, born at Hillsboro, N H, Nov 23, 1804 In 1829 Pierce entered the N H legislature, where he served four years, the last two as speaker of the House. In 1832 he was elected a representative in Congress, where he also served four years In 1837 he succeeded John Page in the Senate, enjoying the distinction of being the youngest member of that body He resigned his seat Aug 31.

1842, and resumed the practice of law at Concord Here he shortly rose to acknowledged leadership of the bar On the outbreak of the Mexican War in 1846, Pierce was commissioned colonel of the Ninth New Hampshire Infantry, and on March 5, 1847, was made a brigadier-general of volunteers He went to Vera Cruz, served under Gen Scott in the campaign against the City of Mexico

In Jan, 1852, the Democratic state convention of N H nominated Pierce for President, but he refused to permit his name to be used Under the lead, however, of Senator James W Bradbury of Maine, his classmate and friend, his candidacy was skilfully nursed In the Democratic national convention at Baltimore, in June, his name did not appear until the 35th ballot, on the 40th ballot he received 282 votes in a total of 288 His popular vote was 1,601,494, against 1,386,580 for Scott and 156,-667 for the Free Soil candidate, John P Hale The leading events of his administration were the settlement of the Mexican boundary controversy by the Gadsden purchase, the adjustment of a controversy with Great Britain over the fisheries, and the conclusion of a treaty providing for reciprocity with Canada for ten years, a commercial treaty with Japan following upon the expedition of Commodore Perry, the Ostend Manifesto, the reorganization of the consular and diplomatic service, the establishment of the United States Court of Claims, and the completion of surveys for a Pacific railroad In the Democratic National Convention of 1856 he showed at first considerable strength, but failed of renomination

Piers Plowman. See Langland, William. Pietà, a work of art representing the lamentation of the women over the body of Christ after its removal from the cross

Pietists, a party in the Lutheran Church, which appeared in Germany at the end of the 17th century. They laid great stress on the emotional in religion and decried dogmas and ecclesiastical institutions. The extravagance of the pietists brought the movement into contempt, and the name has now an opprobrious signification, implying lack of intelligent belief or mere affectation of piety.

Pietra Dura, Florentine inlaid work of the finest kind, formed of stones of extreme hardness, such as agate, jasper, chalcedony, carnelian, amethyst, and lapislazuli, set in a slab of marble, generally of a dark color.

he succeeded John Page in the Senate, enjoying the distinction of being the youngest member of that body He resigned his seat Aug 31, a cylindrical bulb and tube to contain the liof a strong glass cylinder

Pig (zoological) The family Suidae includes the cloven-hoofed ungulate mammals whose domestic races are called pigs, hogs, or swine They are closely related to the Hippopotomidae and Dicotylidae or peccaries (the latter being sometimes popularly classed with the Suidae), and the three families together form the group Spinae Among the more important characters of the pig family are the presence of an elongated mobile snout, which terminates in a naked disc-like surface bearing the nostrils, and of four complete toes on each foot, of which two touch the ground and the other two, though elevated, are useful in preventing the foot from readily sinking in marshy ground. The animals are more or less gregarious. The flesh of wild pigs is palatable, boar's head being a famous dish The Suidae are confined to the Old World, the peccaries to the New

Domestic Pics -All known domestic breeds of swine may be divided into two groups The European hog (Sus scroja) sprung from and resembling the wild boar. and the Asiatic pigs, presumably descended from the Indian wild boar (Sus cristatus)

The breeds with a white color, fine bones, thin skin, short legs, and a tendency to fatten at an early age, take these characteristics from the Chinese hogs The black breeds, like the Essex, obtain their marked characteristics from the Neapoltans The Yorkshire, the principal English white breed, is divided into three sub-varieties The Large Whites or Large Yorks, Middle Whites, represented by the Cheshires, and the Small Whites or Small Yorkshires, which are considered the smallest and finest of the white breeds They mature early and fatten quickly Pigs are raised in all parts of the United States, but the great pork-producing section is the Mississippi valley, where corn is abundant and cheap

Though prohibited by the Jews, and later by the Mohammedans, pork has been a popular flesh food since earliest times, and constatutes a large part of the diet of many nations The ham and shoulders are corned and smoked, and fat cuts are cured for salt pork or bacon Lard, or rendered fat, is an important culmary product Pig skin is tanned, making a leather popular for saddles, for travelling bags, etc The bristles are of much value for brush making

quid, which is enclosed by immersing the open filly Columbidae or restricted to the numerous end of the tube in some mercury at the foot | species of the genus Columba, to which belong the domesticated pigeon and the wild pigeons of Western Europe. The family is cosmopolitan, being most abundantly represented in the Malay Archipelago, New Guinea, and the neighboring islands. In all pigeons the body is compact, while the power of flight is usually great, and the habits are generally similar to those of the domesticated form (See FRUIT PIGLONS) The three European species have interest for all the world because of their associations. They are the nondpigeon or cushat (C palumbus), which can be recognized by the broad white patch on each side of the neck, the white band on the wing, and the variously-tinted breast, the rock-dove (C hera), the origin of the domesticated races, distinguished by the white rump and the two black bands on the wing and the stock-dove (C anas), in which the rump is gray. Not very different from these is the common American mourning dove (Zenaidura macrura), and other tree doves occur in Central America

> Fancy Pigeons -There are a large number of varieties of fancy pigeons, differing widely in outward appearance. The breeding and rearing of pigeons is a profitable hobby with many Pigeon post was used by the Romans It is now organized for war purposes by all the European military powers. There are many kinds of homing pigeons, but that generally preferred is a Belgian variety known as the 'Liegeois' English pigeons are stronger but heavier All these breeds are beheved to be in part derived from the carrier pigeon used as a messenger in remote ages in Persia A pigeon has been known to carry a message 1,040 m, but this is quite exceptional, and it is generally held that 100 m is as much as should be attempted The rate of flight for distances up to about 150 m appears to average usually about 37 m an hour, but decreases for longer distances The message is written, or microscopically photographed, on very fine paper or film, rolled tightly and enclosed in a goose-quill case, which is then attached by a waxed silk thread to the root of a strong feather in the bird's tail Homing pigeons require careful selection and breeding, much attention, and regular training In the German milstary lofts they are fed twice a day on vetches

Pigeon-shooting, a sport of English origin, can be traced onward from 1793 In America live pigeons were used in many clubs and for Pigeon, or Dove, names applied in the the National championship up to about 1900 extended sense to all the members of the fam- | These laws prohibited wild birds and the clav

targets (known as 'Blue Rocks') were substituted They are made of pitch and clay, colored blue, are about 3½ inches in diameter The Grand American Handicap, is the chief event of the kind during the year

Pigments are the dry powder colors which, when mixed with suitable vehicles, form oil or water paints. They are obtained chiefly from minerals, being compounds of metals, as the oxide, carbonate, silicate, chromate Other pigments are obtained from the animal kingdom-such as sepia, and from the cuttle-fish Others again are obtained from the vegetable kingdom—such, for example, as madder, indigo, sap green, and gamboge, while a few are of a nondescript character—such as asphaltum, a kind of pitch

Pigments, of animals Sec Color Animals.

Pig-sticking, or wild-boar hunting, a sport practised in India, Germany, N Africa, New Zealand, and other countries The pig-stickers are mounted on horses, and carry a spear, about eight feet in length, which is used with an underhand action

Pika, or Tailless Hare (Lagomys) a genus of small rodents related to the hares and rabbits In appearance pikas resemble guinea-pigs, being about the same size Typically mountain forms, they are abundant in the Rocky Mountains (the cony, or little chief hare, L princeps) and in the Himalayas

Pike (Esox lucius), a voracious fresh-water of the family Esocidae, occurring throughout the northern hemisphere. The body is narrow and elongated, reaching a length of from 45 to 46 inches, and a weight of from 35 to 36 lbs, or even more The genus is represented in America by six smaller species commonly called pickerel, while E estor, the great pike of the Great Lakes, is called 'muskelunge,' or 'maskinonge' All possess game qualities and are excellent eating . Pike, a military weapon, consisting generally of a long lancehead attached to a wooden pole or an iron spike. The pike has now

been superseded by the more deadly bayonet Pike, Albert (1809-91), American poet He practised law in Arkansas, and in the Mexican War he commanded a squadron in the Arkansaw Calvary Regiment opening of the Civil War he was Confederate commissioner to negotiate treaties with the Indians From 1866 to 1868 he practised law in Memphis, Tenn, then removing to Washington, D C, where he afterward re-

courts He rose to prominence in Frecmasonry in the U S, and published Morals and Dogma of Freemasonry (1870) and other Masonic works 'To the Mocking-Bird,' 'The Widowed Heart,' and 'Dixie' are among his best known poems, some of which reach a high level His writings were collected as Prose Sketches and Poems (1834), Nugx, verse (1854), and Poems (1873 and 1881)

Pike. Nicolas (1818-1905), American naturalist He removed early in life to Brooklyn, N Y, and was the first to identify mastodon remains discovered in the neighboring town of Jamaica Through the influence of Daniel Webster he was appointed U S consul in the island of Mauritius He presented to Harvard more than 800 specimens and drawings of the fish of the Indian Ocean, and received the special thanks of Prof Agassız

Pike, Zebulon Montgomery (1779-1813), American soldier, born at Lamberton, N J In 1805 he was ordered to ascertain the true source of the Mississippi, and in the course of the following winter worked his way with a small party as far north as Cass Lake He also explored the Rocky Mountains, one of whose peaks bears his name

Pike's Peak, a summit (14,107 ft high) of the Rocky Mts, 12 m w of Colorado Springs, Col It was named after Gen Zebulon M Pike

Pilatus, mountain mass, w of the s arm of Lake of Lucerne, Switzerland, reaches an altitude of 7,000 ft A legend placed here the suicide of Pontius Pilate, but the name is in reality derived from pileatus, as the range is often 'capped' by clouds

Pilchard, or Sardine (Clupea pulchardus), a European fish belonging to the same genus as the herring and the sprat In commerce the pilchard and the sardine are regarded as distinct, but the sardine of the French fisheries is the pilchard in its first year The habits are almost/exactly the reverse of those of the herring The fishery is conducted during the winter near the shore, the boats rarely going more than ten miles out The young forms appear on the western coasts of France from May onwards, and have then a length of from five to seven inches It is these young forms which constitute the sardines of commerce The fish are captured both in drift-nets and in seines. The sardines are salted as soon as they are taken into port, sided, practising in the Supreme and district and subsequently cooked in oil, and then

pure olive oil Concernery in Brittany is the chief center of this industry

Pile Dwellings. The custom of hving in houses built upon a platform supported by wooden piles is of great antiquity, and obviously had its origin in the desire for security agranst maid beasts

Piles, or Hemorrhoids, are chiefly due to the presence of some obstruction to the portal circulation

Piles and Pile Driving 1 load may be supported on soft or treacherous ground by driving down one or a number of long, teaty stakes or round timbers, called piles



Pile Foundation, before depositing concrete

This makes a pile foundation, a device of great antiquity (see PILE DWILITYGS) Piles are used in the same way to-day, in very great extent, aftording the cheapest method of securing a foundation where the soil will not carry the load directly, or where it is not convement to spread the foundation sufficiently Timber piles are most used, but in recent times iron, concrete, and reinforced concrete have found application. In one method, the concrete is rammed into the hole by heavy drop hammers, tending to force the concrete out into the soil and thus form an enlarged bottom section The Raymond pile is formed within a thin steel shell left in the hole after withdrawing the driving core The Simplex method employs a strong fubular driving pile, through which the concrete is later rammed down, the steel pile being gradually pulled up The steam-hammer piledriver is much used. This has what is in effect a verticle steam-engine sliding in the

soldered into tin boxes which are filled with [destructive to the pile-head than the heavier impacts of an ordinary driver hammer. Jetting piles down is done by micros of a water pipe fastened along the side of the pile or presing through the center (in concrete piles), a stream of water under heavy pressure being forced through the jupe so as to scour away the earth from in front of the pile point

Pilerim, one who makes a special journey (thence called a 'pilgrimage') for the purpose of risiting a shrine or other hallowed spot Pilgrimages are common a most religious, and many places are credited with special sanctity. Thus, the mosque of the secred city of Meica attracts devout Moslems from all parts of Islam

Pilgrim Fathers In American history, the name applied primarily to the 41 mile pissengers (exclusive or servants) on the Marflower who landed at Plymouth, Mass, in 1620, on Dec 11 The title 15 sometimes in accurately applied to all the early settlers of Massachusetts who held similar religious 11011 <

Pilgrim Fathers, United Order of the. I fraternal organization established in 1879 for the purpose of furnishing insurance

Pillar, the pier on which the arches rest in decorative architecture, although the Litin medieval writers employed the word columra Sir Christopher Wren constantly uses 'pillar' in describing both Roman and Gothic buildings

Pillau, or Pillay, a Turkish dich of rice with fowl or mutton, raisins, almonds, chillies, and cardamons boiled or steued together, and served up with sweet gravy and fried onions

Pilling, James Constantine (1846-95), American ethnologist, born in Washington, D C In 1891 he took charge of the ethnological work at the Smithsonian Institution He published, among other orks, Languages of the North American Indians (1885); Lskimo Language (1887), and Mexican Language (1895)

Pillory. This was a frame erected in a pubhe place, with holes for the head and arms, in which malefactors were exposed to the public The pillory was abolished by act of Congress in 1839

Pillow, Fort. A fortification in Tennessee, 40 m n of Memphis at the junction of Cool leads and set on the pile head Its heavy pis- creek and the Mississippi river It was conton strikes the pile a rapid succession of short structed by the Confederates under direction blows, which are more effective and less of Gen Gideon J Pillow in 1861-62, but

after the defeat of the Confederate vessels on the river, was dismantled on May 25, 1862.

Pills, the most generally convenient and popular of all forms of medicine They are formed from masses of a consistence sufficient to preserve the globular shape, and yet not so hard as to be of too difficult solution in the stomach and intestines

Pilot, a person specially deputed to take charge of a ship while passing through a particular sea, reach, or dangerous channel, or from or into a port Pilot boats usually he well out to sea (5 to 200 m) in the 1egions most traversed by ships When the pilot is received on board a merchant ship he takes entire charge of her navigation, subject only to the right of the captain to supersede him if in his judgment this step becomes necessary

Pilot Fish (Naucrates ductor), or Romero, a fish belonging to the family Carangidae It is usually found in the open sea, and is widely distributed in tropical and temper-It measures about a foot in ate regions length, is shaped like a mackerel and is variable in color

Pilot Snake, the popular name of a harmless colubrane snake (Coluber obsolctus) of the Eastern United States It is lustrous black with white-edged scales, and is sometimes six feet in length

Piloty, Karl von (1826-86), German historical painter, was born in Munich Among his best works are Announcement of the Sentence of Death to Mary Stuart, The Discovery of America and Thusnelda in the Triumph of Germanicus A replica of the last is in the Metropolitan Museum of Art, New York City

Pilsen, city, Czechoslovakia, now Plzen Brewing is the leading industry, Pilsener beer having a world-wide reputation. The town was stormed by Count Mansfield in the Thirty Years' War (1618), it was Wallenstem's headquarters in 1633-4, p 121,200

Pilsudski, Joseph (1867-1935), Polish public official, spent five years in exile in Siberia for alleged conspiracy in an attempt on the life of Alexander III After his return from exile (1892), he assisted in organizing the Polish Socialist Party and became editor of its secret paper, Robotnik (The Workman), whose aim was to prepare the people to work for independence In the Great War the Polish Military Organization under Pilsudski's which revolutionized the pin industry Not

sia and eventually from the Central Powers In Warsaw (1918), he became Chief of State This office he retained until the adoption of the constitution, when he declined the office. of president. He accepted, however, the office of minister of war and chairman of the supreme army council

Pilsudski virtually became dictator of Poland For more than a decade he carefully balanced Poland's foreign policy to avoid embroilment with Soviet Russia, to the east, and Republican Germany, to the west, preserving the wartime friendship with France But the rise of Adolf Hitler in Germany found Pilsudski leaning to a puzzling Germanophile attitude He signed a ten-year peace agreement which helped the Nazis develop a stronger policy against France He died in May, 1935

Piltdown Skull, a paleolithic human skull found in Piltdown Common, Sussex, England, in 1912 It is said to belong to the Pilocene period, and to be much older than the skulls of cavemen discovered in Germany, Belgium, and France

Pimento, a genus of tropical American ties belonging to the order Myrtaceae The chief species are P officinalis, the pimento, or all-spice bush, furnishing in its dried unripe fruit the spice known by that name

Pimpernel, a name given to certain plants belonging to the genus Anagallis, a subdivision of the order Primulaceae The scarlet pimpernel (A arvensis) is sometimes known as the poor man's weather-glass, because its flowers open only in fine weather

Pin, an article of wood or metal, usually cylindrical in shape, used to fasten objects together Safety-pins were an invention of the Bronze Age By the 14th century pins had reached a place of importance in the commercial world In 1483 the importation of pins into England was forbidden, and in 1543 an Act of Parliament regulated their Pinnes must be sale and manufacture double-headed, the shank well smoothed, the point well sharpened,' and they could be sold only on the first and second day of January From this custom the expression 'pin-money,' is said to have originated for then husbands supplied their wives with money expressly for their purchase In 1817 Seth Hunt, an Englishman, patented an unsuccessful pin-making machine and seven years later, L W Wright, an American, patented the machine, leadership helped to free Poland from Rus- until 1836, when the Howe Manufacturing

Pina

Pine

3737

Co opened a factory in Birmingham, Connecticut, was the industry practically e-tabhehed

Pina Cloth, an expensive fabric made by

of Pinar del Rio

Pinchot, Gifford (1865-1946), Annincan forester and public official, was born in Simswas commissioner of forestry for Pennsyl-Yale School of Forestre, negotiated the tion with conservation, agriculture, and efficiency in government. When Pinchot resigned as national forester in the Tast Administration and led a fight against Secretary of the Interior Ballinger, the incident was a factor in the break between President Taft and Theodore Roosevelt which divided the Republican Parts in 1912 (See Fourstry)

Pinckney, Charles Cotesworth (1746-1825), was colonel (1776) on Washington's staff, was a member of the convention which framed the Federal Constitution in 1787, of the S C Convention which ratified the Constitution and of the S C Constitutional Convention in 1790 In 1797 he was appointed with Marshall and Gerry to treat with France, but, as Talley rand demanded \$240,-000 as a condition of beginning negotiations, the American commissioners broke off relations and Marshall and Pinckney returned to America When warned by Talley rand that a refusal to negotiate might precipitate war, he is said to have made his famous remark War he it then, millions for defence but not a cent for tribute' When war seemed immment with France he was appointed major general in the regular army He was selected as the Federalist candidate for vice-president m 1800, and was the candidate for president against Jefferson in 1804, and against Madison in 1808

Pindar (522 to 442 BC), Greek lync poet, was a native of Thebes in Beeotia, and be-

way unsuccessfully His earliest extant poem was written in 502 nc, and his litest in 452 or 150 Some authorities date his death earlier than 412, but its time and manner are the natives of the Philippine Islands from funcertain. His extant poems represent only the fibres of the pine-apple leaf (Ananas one side of his poetic activity. They are all Libracian Odes-odes written in honor of Pinar del Rio, city, Cubs, in the province victors in the Greek national games. Pindar also composed hymns of praise to the pods; preams or songs of praver and thinlegining, chiefly to Apolio, dance songs of a secular bury, Conn He was made president of the insture for festivale, processional hymns, National Conservation Association in 1910, hymns for choruses of girls; landstors poems on heroes, drinking songs, dithyrambs or vania, 1920-1923, and governor of Pennsyl- hymns to Dionysus, and, listly, direct Odes rama, 1923-1927 He was re-elected for of l'indar touch but lightly on the individual 1931-35 He was one of the founders of the performer or his feat; they soon pass to speak of the glories of the family or the nasettlement of anthracite coal strike (1923) Ition from which he is sprung, and, in retelland served on many commissions in connecting some well-I nown myth, illumine the present with the past

Pindus, a mountain chain in central Greece, dividing Therealy from Epirus, its createst height is 7,665 ft



Pine (P sylvestris) 1, Stamen, 2, scale, 3, seed; 4. cone

Pine (Pinus), a genus of evergreen trees belonging to the family Comferae Many longed to one of its noblest and most an- species and varieties occur which are distribcient families He was influenced by the uted in vast forests all over the northern Theban poetess Corinna, with whom he is half of the globe, reaching even into the said to have competed several times and al- tropics, where they clothe the mountain

They are distinguished by their needle-like leaves in clusters of one to five The fruit of the pine is a woody cone maturing in two or three years Most of the species fall into two fairly well-marked groups -- 'hard' pines and 'soft' pines The hard pines are heavier and darker-colored, ranging from yellow to deep orange or brown soft pines are lighter, and range in color from light red to white When once well seasoned, pine wood is not subject to the attacks of borng insects The straightgrowing, tapering stem fits in for masts and spars Perhaps the most valuable American species is the white pine (P strobus), a tall stately tree from 100 to 120 ft in height, found from Newfoundland to Manitoba and as far south as Northern Georgia Another species of great economic importance is the long leaved P palustris, also known as Among the western pines is Georgia pine the valuable yellow or bull pine (P ponderosa), a gigantic tree (300 ft) with a narrow spire-like head, which forms in the Western United States the most extensive pine forests in the world There are several pines which have edible seeds In the West are the small, irrgular piñon (P edulis), the digger or bullpine (P sabimana), and others These furnish a staple food supply for the Californian Indians

Pineapple (Ananas sativa), a plant belonging to the natural order Bromeliaceæ widely cultivated for its fruit. The plant grows to a height of from three to four



Pineabble

feet, bearing long, rough edged, ridged and sharp-pointed leaves from the center of which springs up the flower stem—later turning to fruit. The pineapple grows in

warm climates, the West Indies, the Bahama Islands, Florida, the Azores, parts of North Africa and more 'especially the Hawaiian Islands, which have that porous, well drained soil, and alternate wet and dry climate in which it thrives best

Pine Bluff, city, Arkansas, co seat of Jefferson co, on the Arkansas River Here are situated the State Branch Normal School, the Merrill Institute, St Joseph's Academy, and a girls' industrial school There is a large wholesale trade; the city was settled in 1832; p 21,290

Pinero, Sir Arthur Wing (1855-1934), English dramatist, was born in London Commencing a legal career, he afterwards became connected with the stage, and acted at the Lyceum and Haymarket theaters, He became a master of the technique of playwrighting Beginning with The Money Spinner (1880) he produced a series of remarkable farces and problem plays, as well as sentimental pieces His plays, especially Tielawney of the Wells and The Second Mis Tangueray, attracted many famous actors and actresses The latter was translated in several languages and acted in by Mrs Patrick Campbell and Eleonora His later plays included The Enchanted Cottage, The Gay Lord Quex, Mid-Channel, and A Cold June

Pinerolo, tn, prov Turm, Italy The prison is famous for having held the Man in the Iron Mask from 1679 to 1681, and also Fouquet, p 18,039

Pines, Isle of, an 1sl 35 m s of Cuba, to which it belongs Area, 1,214 sq m The scenery is picturesque, the climate mild and healthful, the soil light The island was discovered by Columbus in 1494, and was long a resort for pirates, p 3,199, chiefly concentrated in the town of Santa Fe and the capital. Nueva Gerona

Pine Snake, or Bull Snake. A large, variegated, harmless serpent (Pityophis melanoleucus) common in the pine-covered country of the southern coast-region of the United States, noted for the loud blowing noise it makes when angered

Pine-tree Shilling, money coined in Masachusetts from 1652 to 1682, deriving the name from the figure of a pinetree stamped on one side There were also 'pine-tree' threepence and sixpence pieces

types from the center of Ping-pong, or Table Tennis, a game that p the flower stem—later suddenly became popular in 1901, and has The pineapple grows in recently been revived. It is for two or four

table with specially prepared balls and rackets of a much smaller size

Pinguicula, a genus of small marsh-plants belonging to the order Lentibulariaceæ They usually bear a rosette of greasy-feeling radial leaves and violet, spurred flowers borne singly on erect flower-stalk The leaves act like rennet, in curdling fresh milk



Pme-tree Shilling.

Pingyang, town in Korea, 30 m ne of its port, Chinnampo Scene of battles between Japan and China in 1592 and 1894, China winning the former, Japan the latter, P 71,702

Pink, a name applied to the plant genus Dianthus, but more especially to the descendants of D plumarus of Eastern Europe, and to the Oriental D chinensis Modern garden pinks are divided into two main classesborder pinks and show or laced pinks



Pink (Dianthus plumarius)

Pinkerton, Allan (1819-84), American detective, was born in Glasgow, Scotland, and emigrated to Chicago in 1842 He became the first detective of Chicago, and in 1850 organized Pinkerton's National Detective Agency The recovery of \$40,000 for the

players, and is practically lawn tenns on a Mr Pinkerton his first reputation in the East, and, discovering a plot to murder Abraham Lincoln on his inaugural journey to Washington, he was authorized to make arrangements to insure the safe arrival of the President-elect in that city Soon afterwards he was commissioned to organize the U S Bureau of Secret Service, which he conducted until the close of the Civil War After the war he expanded his business, opening offices in New York and Philadelphia, the recovery of \$700,000 for the Adams Express Company and the arrest of some noted Bank of England forgers, adding greatly to the prestige of his agency

Pinkerton, William Allan (1846-1923), American detective, born at Dundee, Ill With his brother, Robert A Pinkerton, he be. came chief assistant in the Pinkerton Agency the business coming into their control on the death of their father in 1884, William taking charge of the western division, and Robert or the eastern

Pink Root, a name given to the wormgrass or Indian pink of America (Spigelia marilandica) The root is sometimes used as an anthelmintic

Pinna, a genus of bivalve molluscs, whose members are allied to the mussels The shell 13 wedge-shaped, and consists of two equal valves

Pinnace. A boat used in the British navy, which very nearly corresponds to the U S navy sailing launch. In build it resembles a cutter, but is larger and relatively broader of beam and shallower of draught

Pinochle is played with two packs of cards, all below the nines being discarded, making a pack of 48 cards It may be played by two, three, or four players, and the limit of points is 1,000 Ace is high and counts if, ten is next, and counts to, then come king, 4, queen, 3, and jack, 2 The nine counts ro when it is turned up for trumps, and the last trick taken counts ten for the winner of it The only technical term in the game is 'melding,' which means to declare Spalding's Home Library on Pinochie

Pinsk, tn , Poland, to which it was restored m 1918 after being Russian 123 years, has potteries, tanneries, oil, soap and leather works, p 23,291, seized by Russia, 1939

Pinsuti, Ciro (1829-88), Italian musical composer He wrote two successful operas, Il Mercanie di Venezia (1873) and Mattia Corvino (1877), a Te Deum (1859), nearly Adams Express Company in 1859-60 gave three hundred songs, English and Italian, and

composed innumerable planoforte pieces Pint. See Weights and Measures.

Pintail or Sprigtail Duck, or Sea-pheasant (Dafila acuta), a duck readily recognized by the elongation of the central tail feathers in the male. It is a frequent winter visitor to all parts of the United States, and breeds on inland waters from Maine and the Great Lakes northward

Pintlé, a vertical projecting pin like that often placed at the tops of crane posts, and over which the holding rings at the tops of the wooden guys fit, also a pin such as is used for the hinges of rudders or of window shutters to turn round on

Pinto, Fernão Mendez (c 1510-83), Portuguese traveler, born at Montemor, near Combra, sailed for India (1537), and as captain-general of Malacca did marvellous deeds in the East Indies, China, Japan, and Siam He returned to Portugal in 1558, and wrote his Voyages and Adventures

Pinturicchio, Bernardino (1454-1513), the name commonly applied to Bernado di Betto, Italian artist, born at Perugia His chief work is a series of frescoes representing the History of Pope Pius II, for the library at Siena He was also engaged to paint a Nativity for the monastery of St Francis at Siena

Pinzon, Martin Alonso (c 1441-93), Spanish navigator and explorer, born at Palos, Spain Pinzon and his brother took an active part in equipping Columbus's three caravels—the Pinta, the Niña, and the Santa Maria On Columbus's first voyage Martin Pinzon commanded the Pinta

Pinzon, Vicente Yañez (c 1460-c 1524), Spanish navigator and explorer, brother of Martin Pinzon, born at Palos During Columbus's first voyage of discovery (1492-3) he commanded the Niña About 1500 Pinzon, in association with Juan Diaz de Solis and accompanied by Amerigo Vespucius, made an important voyage, during which he visited the coast of Honduras and parts of the coasts of Mexico and Florida and circumnavigated Cuba In another voyage he discovered the mouth of the Amazon river

Piombino, formerly an independent principality, with an area of 138 sq m, now part of the Italian province of Pisa Napoleon i bestowed it on his sister Elisa, wife of Prince Bacciocchi, in 1805 She retained it for ten years, when it was joined to Tuscany

Pioneers, the first explorers of a country of the North American Indians The best In a military movement, pioneers are those known was the calumet, or pipe of peace,

who clear a passage through woods or other obstructions

Piotrkow, or Petrokov. It is one of Poland's oldest towns, and numerous thriving industries are carried on, p 41,113.

Piozzi, Hester Lynch (1741-1821), Welsh author, better known as Mrs Thrale, the friend of Dr Johnson, who for eighteen years from 1764 visited at the Thrale's house at Streatham On Thrale's death (1781) his widow married Piozzi (1784), who died in 1809, Her Anecdotes give a lively description of Dr Johnson

Pipe, an artificial channel for the conveyance of watery fluids, aeriform fluids, or sound For the purpose of removing rain water from buildings, galvanized iron, tin. zinc, copper and lead pipes are used

Pipeclay, a variety of fine white plastic clay, used in the manufacture of tobacco pipes and certain classes of pottery. It resembles kaohn, but contains a large percentage of silica. Pipeclay is found in the west of England

Pipefish, a small marine fish belonging to the same family (Syngnathidae) as the seahorse (See Hippocampus), from which it differs in naving a non-prehensile tail furnished with a caudal fin The body is 6 to 10 inches long and slender Like the seahorses, it is a littoral form

Pipelines are used to convey crude oil or natural gas from sources of supply to centers of distribution. The main fountain heads of the great oil-pipe network of the U.S. are in or near the oil-producing States of Tex., La., Okla and Pa. In World War II a comprehensive pipeline program was undertaken. A new 24-in pipeline from E. Texas to Norris City, III was completed in 1943.

Piperaceae, a natural order of herbs and shrubs of wide geographical distribution They bear small flowers, usually without perianth, followed by small capsular or baccate fruit Pepper and betel are among the products of members of this order

Piperidine, C<sub>5</sub>H<sub>11</sub>N, a secondary amine occurring in combination with piperic acid in pepper

Pipes, Tobacco. The earliest pipes, made of clay and known as 'elfins,' were very similar to those of the present time only much smaller Modern clay pipes are formed of pipeclay The 'briar-root' is a popular form The earliest forms of pipes were those of the North American Indians The best known was the calumet, or pipe of peace,

which was passed round among the warriors in order of rank and age

Pipestone, city, Minn Extensive deposits of building stone and Indian pipestone are quarried, and the city has a considerable trade in grain; p 4,682

Pipettes, tubes open at both ends, used for accurately measuring off small quantities of liquids



Pibette

Piping Crow, a genus of passerine birds, related to the shrikes. They are large birds with glossy black and white plumage and have a clear, ringing cry There are four species, confined to Australia and Tasmania

Pipi Pods, the fruits of the tropical leguminous tree Casalpina pipai The pods possess astringent properties

Pipit, a large genus of passerine birds, most nearly related to the wagtails, but presenting some superficial resemblance to the larks, with which they are sometimes confused The best known American species is the Titlark



Meadow Pipit

Piquet, one of the oldest of card games, said to have been invented in the reign of

Piracy. Among the acts defined as piracy are 'the crime of piracy as defined by the law of nations, robbery committed in any vessel upon the high seas, robbery on shore by

any river, harbor, basin or bay out of the jurisdiction of any particular state, murder, robbert, or any act of hostility against the United States committed on the high seas by a citizen under a commission of a foreign state or by the citizen of a foreign state which is at peace with the United States, and the taking of a Negro from any foreign shore for the purpose of slavery, or the forcible detention of a Negro on board a vessel for a similar purpose! The penalty originally prescribed for piracy by act of Congress was death, but this was in 1897 changed to impresonment for life. The Luglish law of piracy is substantially like that of the United States

Piracus (Gr Permeus), town, Greece, in ancient Attica, 11/2 m s of Athens, whose seaport it was after about 485 nc. Since 1835 it has again become a flourishing port It has an arsenal, exports olives and olive oil, and has cotton mills, machinery factories, and other manufactures. It is the chief port of entry in Greece for imports. The most important item exported from Piracus is marble from the quarries of Pentelicus, p 251,328

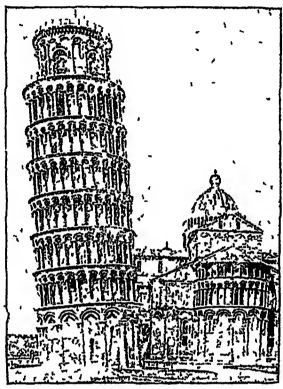
Pirandello, Luigi (1867-1936). Italian author and dramatist was born in Girgenti He wrote his first play after his fiftieth year In 1934 he received the Nobel prize in literature. His work is marked by a constant seeking for reality, and the problem of personality seems to be almost an obsession with him Among his plays are Six Characters in Search of an Author, Florian's Wife, As You Desire Me In 1932, As You Desire Me was filmed with Greta Garbo in the leading role

Pirano, town, Italy The churches of San Francisco and San Michele contain valuable works of art It has important salt works and wine and olives are exported after World War I it belonged to Austria, p 16,000

Pirot, town, Yugoslavia It is a fortified place of strategic importance, and is noted for the manufacture of carpets During World War I it was taken by the Bulgarians, p 10,462

Pisa, city, Italy, capital of the province of Pisa Its chief glory is the Piazza del Duomo with the cathedral, baptistery, leaning tower and Campo Santo The cathedral, a magnificent Gothic structure, commenced the crew of a piratical vessel, murder or in 1063, was completed in 1118, the Campo robbery committed upon the high seas or in Santo, or cemetery begun in the 13th century is said to have been formed of earth brought from Calvary The famous leaning tower, a campanile built entirely of marble, 178½ ft high, was commenced in 1174 and completed in 1350 It leans 13 ft out of perpendicular From its top is a magnificent view of the surrounding country, p 77,000

Pisano, Andrea (c 1270-1349), Italian



Pisa. Leaning Tower.

sculptor and architect He went to Florence and the first bronze door of the Florentine Baptistery has been ascribed to him

Pisano, Giovanni (1240-1328), Italian achitect and sculptor He built the cloister which surrounds the Campo Santo of Pisa

Pisano, Niccolo (1206-78), Italian sculptor and architect His most important works are the pulpits for the Baptistery in Pisa and the Cathedral in Siena

Pisces, the 12th zodiacal constellation

Pisciculture, a term usually restricted to the artificial breeding, rearing and transporting of fish and other marine creatures. A primitive fom of pisciculture, which consisted in keeping fishes in ponds or enclosures, and feeding and protecting them until they reached a size suitable for the table, was practised among the ancient Egyptians, Greeks, and Romans Modern pisciculture deals with the artificial impregnation of the eggs and the rearing of the fry from the earliest stages

Piscina, (Lat 'a cistern,' or 'pond'), a small font or basin, usually supplied with running water, in a niche at the south side of a church altar, into which the priest pours the water used in his priestly duties

Pishin, formerly a district of South Afghanistan, north of Quetta Since 1878 it has been occupied by the British, for strategic purposes, p 65,000.

Pisistratus, (c 600-527 BC), Athenian statesman, of noble family He came forward as a political leader, and having seized the Acropolis, he made himself tyrant in 560 nc. He was a patron of art, he built a temple to Athena on the Acropolis, and he began the vast temple to Olympian Zeus near the Ilissus, only finished by the Roman emperor Hadrian, nearly seven hundred years after its foundation

Piso, a family of the Calpurnian clan at ancient Rome—Lucius Calpurnius Piso was consul in 58 BC His daughter Calpurnia married Julius Cæsar In 50 BC Piso was censor

Pisolite (Greek 'pea stone'), a concretionary limestone, differing from colite in having the particles as large as peas

Pistacia, a genus of trees of the natural order Anacardiaceae having dioecious flowers without petals, and a dry drupe with a bony stone. In the south of Europe and in the east Pistachio nuts are much esteemed, and oil is expressed from them for culmary and other uses. They are easily procurable in the United States. The Turpentine Tree (Pterebinthus) yields the turpentine known in commerce as Cypius Turpentine, China Turpentine, or Scio Turpentine

Pistil, that part of the flower which, after flowering is over, is developed into the fruit

Pistoja (ancient Pistoria), town, province Florence, Italy The Cathedral of San Jacopo (twelfth century) is rich in works of art. Among other famous churches and secular buildings are the Madonna dell' Umilta, San Giovanni, San Domenico, the Palazzo Pretorio (1367), the Palazzo del Comune (1294), and the Ospedale del Ceppo (1277) The principal manufactures are iron and steel wares, agricultural implements, paper, oil, and silk. The town has the credit of having invented and first made pistols, p. 76,000

Pistol. See Revolvers.

Pistole, a gold com formerly current in Spain and Italy

Piston, a circular body, driven by, or act-

through which the piston rad slides. Piston-from many some is succeptable in are generally made of cast from but in case Petcairn Island, a college a land in the

Arrie fibre

Pitaka, a division of the Buildhets' sacred literature, the trapials maining the three great divisions of their canonical works, the collectively, the whole Buddhistic code

Pit and Gallous, a rendering of the grant f of capital jurisdiction (com form et furce) made by vaccils to the British crown in seudal times

Psteairn, Harold F. (1897-), iviation expert. He lieg in building airplanes in 1925 the Autogico Co of America. In 10,0 he juminths, and wis later satisfied was awarded the Collier trophs for the Pitch, the angle of slope of a roof, the disgrestest achievement in aeronautics,"—'t nee from center to center et the teeth of the development of the autogro-

Aulogiro, a type of aircraft employing horizonal rotatory airfoils, intented la Juan de la Cieros, Spanish aviator, and ileveloped hy Harold I Pitcairn The propeller, an ordinary form driven by a normal type of engine, is mounted vertically above the furelage which is of standard airpline type, as i are also the limiting gerr and tail unit. Controls are practically the same as on an airplane, except the aderons which are carried on the sides of the fusilize. The great advantage of the autogiro is that it can make practically vertical landings. It is expected to become a safe and popular means of flying with commercial production as planned

In 1936 Pitcairn developed an autogiro which is easily made serviceable as an automobile The propeller usings fold back and the motive power is geared to the landing wheels, thus producing a roadable vehicle As an automobile the autogiro reiches a speed of thirty-five miles per hour

Pitcairn, John (c 1740-75), British soldier He was in command of the advance guard of British which entered Levington on April 19, 1775, and found the minute men drawn up on the common After ordering them to disperse he gave the order to fire, and is said to have fired the first shot himself. He Bunker Hill (June 17, 1775)

ing against, a fluid pressure. It is usualled Pitenien, Robert (1846-1929), American gunded in its stroke by the walk of the est-tribuse minurer, was born mar Paister, index—of the chamber in which it works— Scotland. In 1847, he helped organize the and also by the gland in the cylinder cover Hertin; house Air Bird's Coopins, and wis

gives for air craft aluminum pistols are much l Petific Ocean, between Australia and South America Area a la a m It was dis-Pita Hemp, one of the names of the innected by the first in 1757, In 1765 it was taken power for of by now of the metoneerof HMS, Bowers with six labelian men and a down noming Of mm Buti headers, only ope, "dime, y is lett in 1802, and from I mora (thecipline). Whill were (metaphy - him the present inhabitants (150) are the ics), and Sira (aphonems in prose), and seemded. The folial use innesed to Britain in 1849. North and of the islanding were transferred to Norfolk Island in 1856, but a number of them afterward returned

In 1912 Norman Hill and Charles Nordholf collaborated on a bood. Hanne or the Bounts, which was break on the store of the mutmers. The book had a tremendous the He is pres of Pitcurn Aircraft, Inc., and of remaining on the list of best reflers for many



Sir Isaac Pilman

a toothed wheel, or between like poles of a dynamo, or between threads of a screw; the distance apart of rivels

Pitch, in music, the degree of acuteness of musical sounds, determined by the series or periodic vibrations which produce the sound, was mortally wounded at the Battle of the more rapid the vibrations the higher the sound, and vice versa. The pitch of musical

instruments is adjusted by means of a tuning for many authorities would assign them to fork, consisting of two prongs springing out of a handle, so adjusted as to length that when struck a particular note is produced

Pitch, the complex mixture of hydrocarbons and their derivatives that is either left when tar, oils, or fatty acids are distilled, or is found naturally in Trinidad and other Coal-tar pitch, which is typical of the others, forms about two-thirds of the tar Wood-tar pitch is much used in America for protecting timber from the weather and the attacks of insects

Pitchblende, or Uraninite, an impure uranous uranate, U(UO4)2, found in the Erzgebirge, Cornwall, Hungary, and Colo-It is the only practically available raw material from which uranium can be extracted, and this constitutes its chief value The radio-activity of pitchblende led to the discovery that it contained radium, polonium, and actinium

Pitcher, Molly (c 1756-1823), née Mary Ludwig, was born in Carlisle, Pa While besieged in Fort Clinton along with her husband, she is said to have discharged the last gun against the British She also distinguished herself at the Battle of Monmouth (June, 1778) After the battle, covered with blood, she was presented by General Green to Washington, who made her a sergeant for her bravery, and placed her on the list of halfpay officers for life

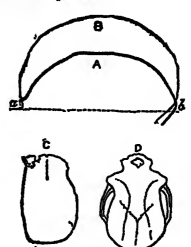
Pitchstone, a glassy igneous rock, dark green, brown, gray, or almost black in color It contains about 5 per cent of water, and is characterized by a somewhat greasy or resinous lustre

Pith, or Medulla, the central cellular part of the stem of a flowering plant In the growing condition it is juicy and greenish, but afterward the protoplasm inside the cells dies, and the cell sap becomes replaced by The pith then appears pale, dry, and spongy, as is emphatically shown by the elder

Pithecanthropus Erectus. In 1892 Dr Dubois discovered, in some fluviatile beds in the island of Java, the roof of a skull and a thigh bone. It is probable that the two bones belong to the same skeleton, and indicate an animal which must have belonged to a very primitive group of the human race They resemble the Neanderthal, Engis, and Spy skulls Some doubt remains as to the a system of shorthand, was born in Trow-

the Pleistocene period

Pitman



Psthecanthropus Erectus

Profile outline of skull of Pithecanthropus, A, compared with outline of skull of European man, B, C, upper surface (norma verticalis) of skull of Pithecanthropus compared with skull of (D) gibbon (Hylobates a, ophryon, b, syndactilus) occipital point

Pithom, one of the store cities which the Israelites built for Pharaoh in Egypt

Pitkin, Timothy (1766-1847), American lawyer and historian, was born in Farmington, Conn Among his publications are A Statistical Views of the Commerce of the United States (1816), History of the United States from 1763 to the Close of Washington's Administration (2 vols, 1828), long a standard work

Pitman, Benn (1822-1910), Anglo-American stenographer and art teacher, brother of Sir Isaac Pitman, was born in Trowbridge, Wiltshire, England He studied in the academy of his brother, whom he subsequently assisted in completing his system of phonog-He settled in Cincinnati, and there established the Phonographic Institute, of which he was president until his death 1856 he invented the process for reproducing relief copper plates of engraved work by galvanic action He wrote A Plea for American Decorative Art (1895); Life of Su Isaac Pitman (1902)

Pitman, Sir Isaac (1813-97), inventor of age of the beds in which they were entombed, bridge, Wiltshire His method of shorthand

became very popular, and is extensively used He began the Phonetic Journal in 1842

Pitrè, Giuseppe (1843-1916), Italian folklorst, was born in Palermo His huge Biblioteca delle Tradizioni popolari Siciliane (18 vols, 1870-88) is his great work. He has also compiled a valuable bibliography of Italian folklore (1894), and was the principal editor of the Archivio per lo Studio delle Tradizioni popolari (1882 et seg)

Pit River Indians, sometimes spoken of as the Palaihnihan linguistic stock, residing along Pit River, one of the branches forming the Sacramento in California They are said to have taken their name from the practice of digging pits in the paths along the river for catching deer

Pitt, William (the Elder) See Chatham, Earl of.

Pitt, William (1759-1806), British statesman, was the second son of Lord Chatham, and was born in Hayes, Kent He opposed Lord North's government, especially denouncing the war with the American Colonies In December, 1783, the coalition government of North and Fox ceased to exist, and Pitt was asked to form a government He accepted the First Lordship of the Treasury and the Chancellorship of the Exchequer Pitt had to govern the country in the face of a great Parliamentary majority, but his debating power and his desire to secure financial purity gradually won the country over to On March 25, 1784, an appeal was made to the country, and Pitt came back to power, and, with a brief interval, ruled the nation for twenty years When he got fairly established, Pitt set himself to purify the government, and especially to introduced economic reform He was not long in power before he reformed the East India Company on a new basis, which existed till the Act of 1858 Pitt's war policy, in the opposition of England to the French Revolution and Napoleon, naturally divided itself into two parts -to break the power of France on land, and to maintain England's supremacy at sea In the latter he was successful Two days after the news of the surrender at Ulm reached England came the intelligence of Nelson's splendid victory at Trafalgar on Oct 21 Following upon the surrender of the Austrian army came the terrible news that the Emperor of the French had destroyed the combined armies of Russia and Austria at Austerlitz In less than a month afterward

him, and his body was buried in Westminster Abbey, beside that of his father His work did much to bring about the ultimate defeat of Napoleon, and in many respects Pitt may be considered England's greatest Prime Minister. His title to enduring fame rests upon the work he did in the sphere of economics In matters purely political he was essentially Liberal When regard is had to the difficulties with which he was surrounded, not the least of these being the obstinacy of George III, Pitt deserves high praise, not only for his enlightened views, but for the skill which he displayed in situations of the most forbidding nature

Pitta, an Old World passerine bird, found chiefly in Southeastern Asia, the type genus of the family Pittidac It has a thickset form, long legs, short wings and tail, and varies considerably in size. It is noted for its brilliant and varied coloring

Pittacus, a native of the ancient Greek city of Mitylene He was reckoned among the Seven Wise Men of ancient Greece

Pittsburgh, city and port of entry, Pennsylvania, county seat of Allegheny co, is situated at the junction of the Monogahela and Allegheny Rivers, which here form the Ohio River The city contains 41 sq m, and has over 40 m of water front The Monongahela is navigable 100 m s to the coal fields of West Virginia, and the Allegheny an equal distance n into the Pennsylvania coal and oil fields, while the Ohio affords connection with the Mississippi and the Gulf of Mexico Pittsburgh is a growing center of intellectual life Among its educational institutions are the University of Pittsburgh, Carnegic Institute, Pennsylvania College for Women, Duquesne University The city was originally settled by the Scotch-Irish, and the chief religious denomination is the Presbyterian seat of a Roman Catholic and a Protestant Episcopal bishop There are about 515 churches, notable edifices being the Roman Catholic Cathedral, Cathedral of St Paul and Trinity and Calvary Churches (Episco-The geographical advantages possessed by Pittsburgh as a distributing center, and its location in the heart of the greatest coal fields of the continent, with vast deposits of iron ore close at hand, made it long ago the second city of Pennsylvania in maufactures, commerce, wealth, and population the rich stores of petroleum and natural gas in the region were added to its other ad-Pitt died A national funeral was accorded vantages It early became, as Bancroft called

it, 'The Gateway of the West' Other titles, such as 'The Smoky City,' 'The Workshop of the World,' 'The Hearth of the World,' were given to it on account of its extraordinary development of the iron, steel, coal and coke industries In the production of these, Pittsburgh ranks first in the world It is the greatest distributing point for coal in the United States The manufacture of steel is the chief industry of the Pittsburgh district, among its leading concerns being the Carnegie Steel Company and the Westinghouse works



William Pitt

Pittsburgh, besides being the headquarters of the United States Steel corporation, is the largest producer of steel rails and armor plate in the United States The Heinz works, the largest pickling and preserving establishment in the world, are located here, with 12 factories, using the products of 20,000 acres of vegetable farms The Westinghouse airbrake works employ 3,000 operatives natural-gas interests are enormous Since 1911 the city is governed by a mayor, controller, and a board of nine councilmen elected at large, to replace the old bi-cameral council of 67 members In 1911 the 66 independent district school boards were also abolished, giving place on Jan 1, 1912, to a central board of 15 members The population tistry, Law, and Pharmacy, and the Mellon of Pittsburgh is 671,659 In 1753 Governor Institute of Industrial Research, as well as Dinwiddie of Virginia sent George Washing- an evening and a summer school

ton to warn the French-who had advanced into the region about the source of the Ohio, which they claimed—that the Colony would resist their encroachments The next year he despatched militia to build a fort on the present site of Pittsburgh, but a large force of French and Indians compelled them to with-In the same year the French built Fort Duquesne, and Washington captured a body of French troops in the first actual fight of the French and Indian War In 1758 General Forbes led a powerful expedition against the fort, which was burned by the French At Washington's suggestion the place was named Pittsburgh, in honor of the British Prime Minister A new fort was built, called Fort Pitt, which in Pontiac's War (1763) was besieged by the Indians, holding out until relieved by a British force A town was laid out in 1784, in 1791 it became a county town, a borough in 1804, and a city in 1816 In 1906 the citizens of Pittsburg and Allegheny voted on the question of uniting the two cities A majority of the citizens of Pittsburgh favored consolidation, but a majority of the citizens of Allegheny voted against it, and subsequently appealed to the In 1907 the U S Supreme Court held that the Consolidation Act was valid, and annexation became effective on Dec 9 of that year Allegheny is now the North Side of the present Pittsburgh For years the problem of smoke prevention has engaged the attention of municipal officials, and their efforts have resulted in a great improvement in the situation In 1911 a thorough investigation of the smoke problem, authorized by the city, was undertaken by the Department of Industrial Research of the University of Pittsburgh. As a result, the smoke nuisance was abated fully 75 per cent In 1940 further steps in smoke prevention were taken In World War II Pittsburgh's industry was almost wholly absorbed in production of goods for national defense

Pittsburgh, University of, a non-sectarian institution of higher learning for both sexes, chartered Feb 28, 1787, as the Pittsburgh Academy, reorganized as the Western University of Pennsylvania in 1819, and renamed the University of Pittsburgh in 1908 It comprises a College of Liberal Arts, Graduate School, and Schools of Engineering, Mines, Education, Economics, Medicine, Deapicturesque Berkshire Hills, and is a favormore important institutions include the House ot Mercy, the Berkshire Athenaeum with a metabolic activity library of 70,000 volumes, a museum of nat-School for Nurses, and the Berkshire County |

Pittsfield, city, Massachusetts, county seat of the gland is associated with gigantism and of Berkshire co It is situated near the west- acromegaly, underfunction of the anterior ern boundary of the State, surrounded by the lobe with skeletal underdevelopment and diminution or cessation of sexual activity, ite summer resort and automobile center The lunderfunction of the posterior lobe with adiposity, drowsiness, and evidences of lowered

Pit Villages, or aggregations of pit dwellural history and art, the Roman Catholic ings, are sometimes understood to be subter-Cathedral, the Henry W Bishop Training rancan colonies Vestiges of such dwellings are found in the island of Yezo, Japan, where Home for Aged Women The Court House their occupants are said to have been an exis a fine white marble structure. The city tinct race called Koro-pokguru. Similar depossesses a soldiers' monument, The Color pressions in many parts of the British Isles





Pettsburgh Left, St Paul's Cathedral, Right, The Bank of Pittsburgh

Bearer Pittsfield has important industries, are assigned to primitive British tribes including the manufacture of electrical goods, automobile sundries, textiles, paper-mill machinery, and paper The first settlement here was made in 1743, and was known as Boston Plantation It was incorporated as the town of Pittsfield in 1761, the name being given in honor of the elder Pitt, p 49,684

Pituitary Body, or hypophysis cerebri, is a small roughly spherical mass, weighing about 0 5 gm, lying at the base of the brain in a depression of the skull called the sella turcica Recent studies show that the gland has a profound effect on the animal economy the removal either of the entire gland or of the anterior lobe in experimental animals is followed by sudden death, while partial removal of the anterior lobe causes in young ammals retardation of skeletal growth and arrest, of sexual development, and in fully grown animals abeyance of sexual function papacy and genital atrophy In man hypertrophy | Pros III (Sept 22, 1503-Oct 18, 1503),

Pityriasis, a term applied to a group of skin diseases in which the epidermis is east off in bran-like scales Pityriasis versicolor is characterized by the formation of brownish, scaly patches of urregular shape and size Pityriasis rubra, or Hebra's pityriasis is an inflammatory condition of the entire skin which becomes deep red in color and covered with white scales It may become chron-1c, and 1s frequently fatal

Pius, the name of 10 popes of the Roman Catholic Church

Prus I (140-155) Practically nothing certain is known of this pope

Prus II (1458-64), Æneas Sylvius Piccolomini, who was born in Siena in 1405, was a man of literary and oratorical powers, and at the Councils of Basel reconciled the interests of the Emperor Frederick m and the

Francesco Tedeschini Piccolomini, nephew of

Prus'iv (1559-65), Giovanni Angelo de' Medici, was born in Milan in 1499 pope during the final sittings of the Council of Trent (1562-4), and during the last sessions of the council won over the Emperor Ferdinand I and the Cardinal of Lorraine to his views Pros iv has given his name to the famous 'Profession of Faith,' which is imposed on all taking ecclesiastical office, and is used in the reception of converts into the Roman Catholic Church He founded the pontifical printing office

Pius v (1566-72), Michele Ghisleri, was born in Bosco, Lombardy, in 1504 On his accession he severely enforced the Tridentine degrees, and during his papacy the counterreformation made prodigious efforts. He issued the famous bull of excommunication. against Elizabeth of England (1570), and warmly espoused the cause of Mary, Queen of Scots, thereby deepening the chasm between England and Roman Catholicism But it is chiefly in connection with his inflexible opposition to the Turkish power that his name is remembered. In 1712 he was canonized, being the last pope to receive that distinction

Pius vi (1775-99), Giovanni Angelo Braschi, was born in Cesena in 1717, and was promoted by Benedict xxv He was elected pope in succession to Clement xiv He opposed the ecclesiastical policy of Emperor Joseph II, excommunicated Talleyrand, and was involved in France through his refusal to accept the civil constitution of the clergy He created the see of Baltimore, the first Roman Catholic diocese in the United States

Prus vii (1820-23), Barnabas Luigi, Count Chiaramonti, was born in Cesena in 1742 He was allowed to enter Rome in 1801, the French troops being withdrawn In that year he made the Concordat with Napoleon, who was anxious to restore religion m France, and in 1804 he consecrated Napoleon as emperor In 1809, however, Rome itself and all the territory which had not already been taken were annexed to the French empire sue of a bull of excommunication was followed by the removal of the pope to Grenoble, and thence to Savona and Fontaine-The Congress of Vienna formally restored to him his territory

Prus viii (1829-30), Francesco Xaverio, Count Castiglione

Mastai Ferretti, was born in Sinigaglia in 1792 In 1854 Pius promulgated the doctrine of the Immaculate Conception, and in 1870 that of Papal Infallibility He also reestablished the Roman Catholic hierarchy in England (1850) In 1864 he issued a Syllabus Errorum

Pros x (1903-14) (Giuseppe Sarto), was born of humble parents at Riese, near Venice, in 1835 In August, 1903, he was elected pope, after six fruitless ballots The principal events of his reign were the separation of church and state in France and Portugal The Syllabus issued by him in 1907 contained a list of 65 condemned propositions, dealing chiefly with extreme and radical positions taken by certain modern writers on matters pertaining to Christian belief, Biblical criticism, theology, church discipline, etc. By his Ne Temere decree of 1907, aimed at clandestine and irregular marriages, the Catholic Church recognizes as valid only those marriages contracted before the parish priest or ordinary, and at least two witnesses Among important measures inaugurated by him were the codification of the canon law and the simplification of church music

Pius xi (1922-1939) (Achille Ratti), was born in Descio, in 1858 After studying in the diocesan seminaries, he went to Lombard College in Rome; obtaining doctor's degrees He was ordained a priest in 1878, and from 1882 to 1888 was professor of dogmatic theology and sacred eloquence in the seminary of his diocese He was called to the Vatican to be assistant prefect of the library in 1911, and two years later became prefect. In 1918 he was appointed Papal Nuncio to Warsaw, in 1919 was made Archbishop of Lepanto, and in 1921 Archbishop of Milan He was created cardinal, 1921, and succeeded Pope Benedict xv as Pius XI, Feb 6, 1922 His greatest accomplishment as pope was the Lateran Treaty with Italy, 1929, which restored the sovereign temporal power of the papacy

) (Eugenio Pacelli), Prus XII (1939was born in Rome in 1876 He is a distinguished scholar, speaking nine languages Rising rapidly as a priest, he was Nuncio at Munich during World War I Continuing in the diplomatic service of the Church, he was made cardinal in 1929, became Vatican Secretary of State two months later and capably served as such until his election to the papacy on his 63rd birthday March 6, Pros IX (1846-78), Giovanni Maria, Count 1939 He has travelled more widely than

any other pope, having visited the U S and South America. His association was long and intimate with his predecessor, Pius XI

Pizarro, Francisco (1478-1541), Spanish conqueror of Peru, was born in Trujulo, Estremadura He first saw military service in Italy under Gonsalvo de Cordova He then sailed to America, and was with Balbox when he discovered the Pacific Pizarro and Almagro set off for the conquest of Peru in 1532 Atahualpa, the Inca king, instead of attacking the Spaniards, sent an embassy with gold and other gifts to appease them, and Pizarro in return sent his brother and Hernando de Soto to the Inca with a message from the Pope and information about the Emperor Charles v. The two Spaniards persuaded Atahualpa to visit Pizarro At the meeting Pızarro attacked the Indians, took the Inca prisoner, and sacked his camp. After killing the Inca, Pizarro and Almagro took and sacked Cuzco in 1533. The young Inca, Manco, was given the nominal authority, which Pizarro in reality kept in his own hands Civil war then broke out between the Pizarrists and Almagrists, during which Almagro was defeated and executed in 1538. Three years later Pizarro was assassinated at Lima by the Almagnists Consult Prescott's History of the Conquest of Peru

Placenta, or Afterbirth, the organ by which the fetal mammal is intimately connected with the mother until the moment of birth Physiologically the placenta may be described as a highly vascular sponge, in which the fetal blood takes up ovygen and food material from the material blood, so that by the placenta the fetus both feeds and breathes. When only the fetal portion of the placenta is shed at birth, the placentation is described as indeciduate. When the material part of the placenta is shed in addition to the fetal, leaving an open wound on the wall of the uterus, the placentation is deciduate.

Placid, Lake, a resort and lake, 1,800 ft. above sea level, in the nw corner of Essex co., New York, in the Adirondack Mountains Nearby are the farm and burial place of John Brown

Plagiarism is the wilful appropriation of something originated by another in literature or art, especially literature, and passing it off as one's own Plagiarius was the Latin word for Lidnaper, but it came into popular use among the Romans to signify a literary thief

Plagioclase, a triclinic feldspar constituting an important ingredient of igneous, metamorphic, and sometimes sedimentary rocks

Plague, Bubonic, a specific communicable disease, affecting various rodents and man, appearing usually in epidemic form, of extraordinary virulence and very rapid course, with a tendency to linger and recur when once it has attacked a community characterized by fever, severe headache, extreme depression, and incoordination of the muscles The disease, in a large proportion of cases, ends fatally in three to five days. The first great pandemic took its origin at Pelusium in 542, and spread over Europe After this wave of infection had spent its force. Europe was comparatively free from the disease until the 11th century, when the returning Crusaders brought it back with them from Asia Severe epidemics occurred in rapid succession, and finally culminated in the greatest pandemic of any disease in history—the Black Death of the 14th century. It is generally believed that from one-third to one-half of a population of 5,000,000 died during its year of visitation One-fourth of the whole population of Europe is thought to have penshed of the disease After the 17th century, however, Western Europe was practically free from this plague During the 19th century the plague in Europe was confined almost exclusively to Turkey and Southern Russia

An outbreak of the pneumonic form of plague which broke out among marmot hunters in Manchuria in October, 1910, spread rapidly along the railway lines, and caused 45,000 deaths

The cause of the plague is the Bacillus pestis, discovered by Kitasato at Hongkong in 1894, and independently by Yersin in the same year. This bacillus is short, thick, rounded at the ends, it is a cocco-bacillus, which has been found in nearly every organ and secretion of the body.

The first important point in the etiology of bubonic plague is the connection between human epidemics and epizootics among rodents. When the pandemic began in 1894, the relationship between dead rats and cases of plague was shown to be very close—the maximum point for the rodent disease preceding that for human plague by a few weeks. The definite proof that the rats did suffer from infection with the plague bacillus was furnished in 1902 by extensive bacteriological investigations in Hong Kong. As Dr.

Rucker, of the U S Public Health Service, puts it, 'Plague is primarily a disease of rodents, and secondarily and accidentally a disease of man' It was P L Simond who first suggested, in 1899, that the flea furnished the medium by which bubonic plague is transmitted from rat to rat and from rat to man.

In World War II successful experiments were made in the use of DDT By the control of the insect life through spraying, bubonic plague was checked in Italy

Plaice, (Pleuronectes platessa), a valuable European flat-fish, distinguished by the eyes being on the right side, red spots on the upper surface, and bony tubercles behind the eyes It may exceed thirty inches in length, though usually it measures less than 2 ft, and weighs from 8 to 10 pounds. The place is found from the Bay of Biscay to the n coast of Europe, and is abundant in moderately deep and shallow water at Iceland and around the British Isles

Plain, a land surface which approximates to a plane As a rule, the term is confined to such flat surfaces as are found in the lowlands The higher plains are generally table lands or plateaus, but the great plains of North America rise almost imperceptibly from sea level to 6,000 ft The interruption of mountain ranges or steep escarpments rather than mere elevation delimits the plain Plains may be due to denudation or accumulation Marine plains are old sea floors now above sea level, such as the Atlantic and Gulf coastal plains of North America

Plainfield, city, New Jersey, 24 m s w of New York City It is a residential city with considerable industrial interests. The picturesque First Mountain, a continuation of Orange Mountain, hes on the nw Manufactures include auto trucks, newspaper presses, silk, silk hosiery, women's dresses, pneumatic tubes, concrete machinery and machine tools Hundreds of New York business men live in Plainfield, which has express service on the Central Railroad of New Jersey; p 37,469.

Plains of Abraham, hills sw of Quebec See ABRAHAM, HEIGHTS OF

Plain-song, Plain-chant, Gregorian Chant, or Gregorian Music, terms for an ancient unmeasured form of sacred music set to passages contained in Holy Writ, and used in the service of the Church since the beginning of the Christian era Its distinguishing points are its recitative-like character, the modes, or scales, in which it is written, which

ern major and minor, and its being (originally) sung in unison The cultivation of plain-song has received great impetus from the instructions on church music given to the Roman Catholic Church by Pius x in 1903. in which he strongly advocated the use of Gregorian music

Plaintiff, a person in whose name a civil action is commenced. He may be acting in his individual or a representative capacity, as where one sues as trustee In some States of the United States, one who maintains an action in equity is known as the complainant

Planarian, a term which may be applied to practically all the members of the class Turbellaria, a division of Platyhelminthes, or flat-worms Planarians are small, oval, or elliptical, leaf-life creatures which are almost all free-living, and which are found in the sea, in fresh water, and occasionally in damp earth

Planchette, a piece of board shaped like a heart, mounted on supports, two of which are casters fixed at the broader end, with a pencil at the other, so that it moves easily over a sheet of paper when hands are placed lightly on it. This instrument was at one time believed to write independently of the volition of the person touching it, but its action is now explained by the 'dominant idea,' which influences the hands of the operator See Ouija Board

Plançon, Pol-Henri (1854-1914), French operatic singer, was born in Fumay, France

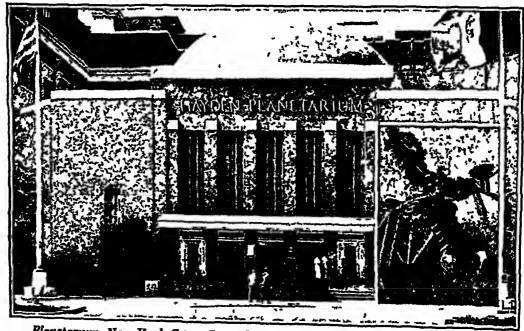
Plane Geometry deals with the properties of co-planar lines and points, but the theory of planes themselves belongs to the geometry of space, also called solid geometry Geometry tells us that we completely determine a plane when we know on it (1) two intersecting straight lines, or (2) one line and a point without it, or (3) three non-collinear points, or (4) two parallel lines (not necessarily straight lines) It will be observed that a plane has only two dimensions—length and breadth, whereas a solid has three-length, breadth, and depth, a line, one only-length, and a point, none

Planet, so called in contradistinction to a 'fixed' star, is an opaque body, permanently revolving round the sun at a distance of from 186 million to some four billion m The ancients knew five planets —Mercury, Venus, Mars, Jupiter and Saturn Modern astronomers have added the Earth, Uranus, Neptune and Pluto, making nine in all Sccondary planets are the satellites, or bodies are more numerous and varied than the mod- that revolve around the primary planets

Primary planets are further classified as 'inferio' when they revolve inside the earth's orbit Such are visible only in morning or evening twilight, they are bound to the vicanity of the sun, the angle of maximum elongation can in no case reach 90° Their apparent motions are direct from w to e-at superior, retrograde at inferior conjunction, while at elongations, their velocities being radially directed to or from the earth, they seem stationary The superior planets show retrogradations only when nearly opposite to the sun, while stationary periods mark the limits of each 'arc of regression' Owing to the inclinations of their orbits to the lake

-an artificial inverted hemispherical domein which are prajected the sun, moon, planets, and stars It can be so operated that any and all apparent motions connected with ordinary or extraordinary astronomical phenomena of the heavens can be shown In 1937, due to the tremendous cost of these planetaria, the projector alone selling at about \$150,000, only four cities in the United States support one-Chicago, Philadelphia, Los Angeles, and New York

Plankton A term applied collectively to all those animals which swim about near the surface of any body of water, as the sea or a



Planetarium, New York City General view of building Inset-Giant Projector

ecliptic, the planets do not simply return upon their own tracks in executing their oscillations in longitude, but pursue looped paths, representing their simultaneous deviations in latitude Mercury, Venus, and Mars rank with the Earth as 'terrestrial planets' They are bodies of the same order of magnitude of not very dissimilar density, and advanced geological age The exterior planets, on the contrary, are giants in size, and bear the stamp of inchoate globes They are of slight consistence, possess profound and turbulent atmospheres, and rotate swiftly, but unequally, in drifts and zones

Planetarium, a machine for representing the motions and orbits of the planets, The

Plantagenet, Family of. The name first appears in the rolls of Parliament in 1460, having been adopted by Richard, Duke of York, to express the superiority of his house over that of Lancaster The name, however, is sometimes applied to the whole Angevin dynasty, which occupied the throne from 1154 till 1485, and included Henry 11, Richard I, John, Henry III, Edward I, Edward II, Edward III, Richard II, Henry IV, Henry v, Henry vI, Edward IV, Edward V, and Richard III

Plantain (Plantago), a genus of herbaceous plants belonging to the order Plantagmaceae The only species grown in gardens is P brasyliensis, which bears whitish flowers name is given specifically to an arrangement, in a dense cylindrical spike. Several species, for creating mechanically the illusion of a sky however, are common weeds

Plantain-eaters, or Turacos, a family of birds (Musophagidae) peculiar to Africa The coloring is usually metallic blue or green, often varied with crimson, the red feathers contain a peculiar soluble pigment called turacin.



1, Single flower, 2, germen.

Plantin, Christophe (c 1514-89), French printer, born at St Avertin, near Tours, established at Antwerp one of the largest printing-houses in Europe His greatest work is the Antwerp Polyglot Bible (8 vols 1569-73) He was also the owner of printing-houses at Paris and Leyden In 1876 his Antwerp printing-house, together with its collections, was opened as the Musée Plantin

Plant-lice Sec Aphids

Plants, the term broadly applied to living organisms endowed with vegetable life in contrast to animal life, in general non-sentient. The chief purpose served by plants is the provision of food for the whole animal world. Moreover, the part they play in the interchange of gases renders the air fit to be breathed by animals, which in return give off carbon dioxide utilized for plant food. Practically the whole surface of the earth is covered with vegetation of one kind or another, from the giants of the forests to the herbage.

of the meadows, the lowly desert plant and the lichen of the rock.

Plant physiology is concerned with the functions necessary for the well-being of the individual and the propagation of the species These may be looked on as forming a cycle. of which movement, growth, respiration, nutrition, and reproduction are the important stages in the higher plants, and constitute the life-history of those that consist of a single cell In the lowest plants there is a certain amount of locomotion In diatoms and desmids progress through the water is effected by means of protrusile threads of protoplasm thrust through the cell wall Heliotropism, or the action of light on vegetable life, may be observed in window plants, the stems of which bend toward the window, while the leaves assume a position at right angles to the light On the other hand, the tendrils of the vine and Virginia creeper turn away from the light To gravitation is due the downward growth of primary roots and the horizontal growth of lateral branches

The simplest plants consist of single cells, and the higher plants originate as single cells, and growth is carried on by cell division and specialization. The former takes place at the growing points above and below, except in the case of the lateral roots, which arise at some distance from the tip, where the tissues have already begun to differentiate. The next phase is that of elongation, due to surface growth in the cell wall, and the distension of the cell by the absorption of water. Internal organs are developed by the fusion of cell



Knight's Experiment, showing that the normal direction of root and stem is due to gravity

cavities and the thickening of cell walls, and periodicity of growth may be observed corresponding to the alternations of day and night and of the seasons with their periodical changes of light and temperature Growth is most rapid in spring, after the retardation of the vital processes in winter, which allows of the accumulation of reserve material

Respiration, or the absorption of oxygen. and the evolution of carbon dioxide, is as necessary for plants as for animals When a plant'is deprived of oxygen, all vital processes are suspended, and if it is kept in the same atmosphere, the destruction and disorgamzation of the living substance inevitably follow

Nutrition is a general term, covering all the processes by which the plant body is built up, from the absorption of nutritive material in solution from the soil to the accumulation of reserve Carbon is derived by a plant from the atmosphere, chiefly by the leaves, oxygen and hydrogen are obtained from the water absorbed by the roots, which also brings in the necessary mineral substances from the soul

Reproduction, which implies separation, rejuvenation, and multiplication of the individual, is effected asexually and sexually Asexual reproduction may take place by the division of a single cell, when growth limits are reached, as in the single-celled algae, by the formation of spores, or by vegetative increase by stolons, rhizomes, or tubers, and to this third method the general name of budding is applied Sexual reproduction is more complicated, but, reduced to its simplest terms, it consists in the development of two sexual cells or gametes, neither of which can of itself give rise to a new organism But from the fusion of these two cells a third cell (the zygote) is produced, which is the starting-point of a new plant The process is somewhat masked by the alternation of generations See Bor-ANY, FUNCI, FLOWERS, FRUITS

Plasma See Blood.

Plasma, a variety of chalcedony, which has a dark-green or leek-green color, due to the admixture of minerals belonging usually to the chlorite group It takes a good polish At present it is principally obtained from India, where it occurs in the cavities of weathered igneous rocks

Plaster and Plastering. The application of a coat of plastic material to the surfaces of masonry or of woodwork, for the purpose of bringing the latter to a sufficiently smooth surface to receive surface decoration, is known as plastering Upon ceilings, or wooden partitions, the several coats are applied upon laths of wood or on wire netting or lathing In ceilings, however, it is customary to

phate, or of what is commonly called plaster of Paris

Plaster of Paris, obtained by cautiously heating gypsum in kilns or continuous furnaces out of contact with fuel to about 120° c It is a fine white powder that sets rapidly with expansion to a hard solid after being mixed into a paste with water. It is utilized for cementing objects together, and for copying objects of every description

Plastics, a large group of organic, often synthetic, materials Some are proteins, as nylon, some are cellulose derivatives, as Plastacele, and some are resins formed by polymenzation, as Lucite and Plexiglas They are cast or molded and used for making many articles Celluloid and Bakelite are early plastics World War II spurred research on old and search for new plastics

Plata, Rio de la, or River Plate, mlet of c of S America, between Argentina and Uruguay, forming the estuary of the Parana and Uruguay rivers Length, 130 miles

Plataea, a city in Bocotia, ancient Greece, at the Northern base of Mount Cithaeron Its history turns on its refusal to join the league of Boeotian cities dominated by Thebes In 510 or 509 BC it formed an alliance with Athens The Athenians had at once to fight the Boeotians The Peloponnesian War began with an unsuccessful attempt (431 BC) by the Thebans to seize Plataea The Peloponnessans besieged Plataca (429-27 BC) and captured it by starvation, the town being razed to the ground

Platanus, a genus of trees belonging to the order Plantanaceae The sycamore or buttonwood (P occidentalis) has corraceous, pubescent leaves The bark of this sycamore has the habit of splitting off in thin, broad scales, leaving the upper part of trunk and branches blotched with white Its round balls of fruit hang on the trees over the winter It is found in rich soil, particularly in moist lands along streams, and reaches to a great height (130 ft) and girth (50 ft), its reddish-brown wood is used chiefly in making cigar-boxes, although compact, hard, and difficult to work

Plateau means either a high level plain, or an elevated part of a mountain system shut in by bordering chains, and in some cases traversed by mountain ranges or by a tableland A submarine plateau is a steeply bordered elevation in the sea floor

Plating. See Electro-deposition.

Platinum (Pt, 1952), a metallic element add a finishing coat, containing calcium sul- occurring in alluvial deposits or in rock-form-

ing minerals, is found principally in the Ural mountains, in Colombia, and in the United States, where the principal deposits are located in Alaska, in Butte, Humboldt, Plumas, Sacramento and Yuba counties, California, in Southwestern Oregon, and along the Gila River in Arizona Native or crude platinum occurs usually in small glistening granules of a steel-gray color, which always contain, along with some gold, copper, iron, and sand, an admixture, in varying proportions, of several metals-iridium, rhodium, palladium, osmium, ruthenium—most of which are rarely found except in association with platinum Sometimes, however, it is found in masses of the size of a pigeon's egg, and pieces weighing 10 or even 20 pounds have occasionally been known Crude platinum is obtained by two methods-hand sluicing and dredging

Platinum is a tin-white metal of metallic lustre, tenacious, malleable, and ductile It melts at the high temperature of 177° c, has a specific gravity of 215, and is about as hard as copper It is a poor conductor of electricity, is easily welded at red heat, and is particularly valuable in having a coefficient of linear expansion (0000907 at 50° F) approximately equal to that of glass, thus allowing wires to be sealed into glass vessels without the latter cracking on cooling—a feature of especial importance in the manufacture of electrical apparatus Platinum, particularly when in a spongy form prepared by heating some of its compounds, has the remarkable property of bringing about the union of oxygen and hydrogen In a similar way it brings about the union of sulphur dioxide and oxygen to form sulphur trioxide, a process employed commercially in the manufacture of sulphuric acid by the contact

Platinum is used chiefly for making and covering various apparatus and utensils for use in the chemical laboratory, as crucibles, spoons, blowpipe points, boilers, and tongs It is employed also in the manufacture of concentrated sulphuric acid, essential in the production of explosives, and for incandescent lamps The metal is used extensively in photography, and in the manufacture of jewelry, especially as a setting for precious stones The known supply of platinum is small, and is rapidly diminishing with the exhaustion of the mines in the Ural Mountains Formerly a minor producer of platinum, the U S since 1938 has been filling a large proportion of its platinum needs from deposits within its own borders

Plato, the central figure in Greek philosophy, was born in 427 BC, of an aristocratic Athenian family He was a pupil of Socrates from whom he acquired that moral conviction of the value of knowledge for life, and of the vital connection between knowledge and life, which continued to mark his thinking The condemnation and death of Socrates in 399 BC broke up the circle of his disciples, and Plato among others seems to have fled to Megara During the next ten or twelve years he is said to have traveled widely, visiting, among other places, Egypt, Cyrene, the Greek colonies in Italy, and finally Syracuse, then governed by the tyrant Dionysius On his return to Athens about 388 BC he founded the school afterwards famous as the Academy, and settled down to the study and teaching of philosophy

The writings of Plato have come down to us in a much more complete and finished state than those of most of the other great thinkers of antiquity Yet Plato apparently attached much less importance to his writings than to his oral teaching In the Phædrus, a dialogue which has been regarded by some as a sort of maugural discourse, written at the time of the foundation of the Academy, writing is contrasted to its disadvantage with the patient husbandry of the Socratic method of discussion And his writings themselves take the form of dialogue, which is evidently a literary reproduction of the Socratic conversation In most of them Socrates himself is represented as the chief interlocutor, though, of course, as Plato's philosophy develops, the thought goes far beyond the scope of actual Socratic teaching

The early group includes (1) a sub-group of three 'Socratic' dialogues, so called because they appear to go but little beyond the master's teaching, the Lackes, Charmides, and Lysis, the last of which is concerned with friendship, while the two former work out for the virtues of courage and temperance the Socratic thesis that 'virtue is knowledge' (2) There may also be placed in the early group the Apology, which is not a dialogue, but appears to give the defence of Socrates at his trial, and the two dialogues, the Euthyphro, wherein Socrates, who was charged with implety, is made to show how little the popular mind has grasped the nature of the piety it extols, and the Crito, in which Socrates is shown, after his condemnation, as nobly accepting the decision of the law, and refusing to avail himself of his friends' offers to aid him to escape The remaining dialogue

of the immortality of the soul

dialogues, and a group of three (the Par-) the Republic mendes, Soft ist, and Politicas)

connected with the trial and death of So-lie world regarded as being, from a partie crates, the Plando, which represents the last literary point of view, the most perfect of all scenes in the prison and includes a discussion the dialogue. The theme of their two diaflorue a love in its birked form, in which it The lite group includes besides the Lassif appears as an evalted and spiritual serious. which is the latest of all, and the Timoric, for a superconside beaut that can be found which contains Plato's cosmological theories fands in an ideal world it is in this central a group of five very abstract and difficult beroup of dislocutes that the famous theory of dialogues in which fundamental, speculative, it lides that in the transfer and there definite ethical, and political questions are discussed shape. But the theory come to more for his These size see the Theorems, the Philebur, expression in the Phorbs (alreads mentioned) perhaps the most important of all the later and as in in the create t of ell the dislicate

This great work has been thought be some The remaining dislocues that call for menter to reflect in it coveral parts different of the non-come probable somewhere between the or Plato' platocopined streeting ment, but early and the late group in the Propagate, I measer the may be, all the parts of the we find Plato pushing the hedoristic aspect figurated work belong now to a spech struct



Plattsbargh, N Y R.OT C. Trairing.

of the Socratic ethics to its logical conclusion ( by identifying the good with pleasure—i position, however, which, if he ever really accepted it, he soon abandoned In the Gorgras the good life and the life of pleasure are sharply opposed These to dialogues also portray the two famous Sophists whose names they bear Plato treats them with respect even while he criticises them freely, but in the amusing or at times farcical dialogue, the Euthydemus, where he is dealing with Sophists of a very different 13 pc, mere verbal quibblers, he shows us the degradation which the Socratic method of discussion underwent in the hands of men utterly devoid of serious purpose, and eager only to show off before their bewildered audience On the other hand, when he sets himself, in the Phædrus and Symposium, to show us in allegorical fashion the true spirit of philosophy, all his literary skill is brought to bear on the task, and the Symposium in particular l

ture, and in it large and complex plan al most all the chief topics of the Platonic phil ocophs are represented. The discussion 1. by turns ethical, political, theological, educational, psychological, metaphysical, and asthetical, as the many windings of the argument require We are brought to the highly important discussion of the nature and objects of philosophical study, and the method of a philosophical education, and are shown, in a fully elaborated contrast, the stages in the deterioration of the state and the individual soul which have once lapsed from their true justice or goodness Plato is not averse to the use of fiction for diductic purposes, and the Republic concludes with one of those stones or myths which are a frequent device in the dialogues. In it he pictures for us the destiny of the soul in a morally governed world in which justice is rewarded and injustice punished

The absolute good, or idea of the good, be

comes for Plato the ultimate ground and interpretation of all reality, and the aim of all science would be attained in so far as we could rise to the knowledge of this supreme good, and see everything in the light of it And it is in virtue of this twofold conviction that the truest realities are not those revealed by the senses, and that through all reality a single purpose or meaning runs, that Platonism has ever been the type of an idealistic philosophy

Platt; Charles Adams (1861-1933), American painter, etcher, architect, and landscape architect, was born in New York City, and studied art at the National Academy school and at the Art Students' League in that city, continuing in Paris His landscapes include Early Spring (1884), Clouds (1894), and Snow (1900) He was an early member of the N. Y Etching Club, and devoted much attention to the art, notable specimens of his work being The Market Shp, Low Tide, St John, N B, On the Connecticut River, and many Dutch scenes In later years he gave much attention to landscape architecture and to architecture

Platt, Orville Hitchcock (1827-1905), American politician, born at Washington, Ct He was in the Connecticut Senate or House from 1855 to 1869 and was U S senator from 1879 until his death. He is best known as the author of the so-called 'Platt Amendment' which governed the relations between Cuba and the United States, until it was superseded in 1934 by independence for Cuba

Platt, Thomas Collier (1833-1910), American politician, was born in Owego, N Y. In 1872 he went to New York City to start a Republican newspaper In 1878 he became manager of the United States Express Company, and in 1879 its president He served two terms in Congress (1872-6), and in 1881 was chosen United States Senator but, with Roscoe Conkling, resigned in May of that year in protest against appointments in New York by President Garfield He gained complete control of the Republican organization in the State He was United States Senator (1897-1909)

Platte National Park. See National Parks.

Platte River, or Nebraska River, right branch of the Missouri, rises in Northern Colorado in two forks, known as the North and South Platte Rivers, which unite near North Platte City, Neb The main river flows

bottomland, to its junction with the Missouri below Omaha During most of the year the main river is dry for several hundred miles through Nebraska The dramage area is oo.orr sq miles; the length of the main stream is 315 miles, including the North Platte, 825 miles.

Platteville, city, Grant co, Wisconsin Features of interest include the State normal school, city park, and the picturesque natural scenery of the region and of the Platte River valley The chief commercial interests are in the mining of lead and zinc. The city is also a shipping point for cattle, hogs, and dairy products, p. 4,762

Plattsburg, city, New York, county seat of Clinton co, on the w shore of Lake Champlain at the mouth of the Saranac River The town is beautifully situated on Cumberland Bay, where the Battle of Plattsburg was fought in 1814, and commands a fine view of the Green Mountains and of the lake It has a State normal school, a public library, and several philanthropic institutions Notable buildings and features of interest are the court house, custom house, City Hall, and the historic Delord House, headquarters of the British army commanders during the Battle of Plattsburg Plattsburg Barracks, a United States military post, established in 1838, is situated on the outskirts of the town It was the seat of a large mulitary training camp during World Wars I and II; p.

Plattsburg, Battles of. During the Revolutionary War a small American fleet under Gen Benedict Arnold was defeated Oct 11, 1776, off Valcour Island, near the present site of Plattsburg, by a superior fleet under Sir Guy Carleton Though greatly shattered, the American ships withdrew in good order, and not a prisoner was taken During the War of 1812 the town was the headquarters of the American forces on the northeast frontier In September, 1814, a joint land and naval attack was made by the British After their defeat, the fleet retreated to Canada, and no further attacks were made during the war

Platyhelminthes, or Flat-worms, a division of the animal kingdom which contains such important parasites as flukes or trematodes, and tapeworms or cestoda, as well as planarians or turbellarians The platyhelminthes are bilaterally symmetrical animals, with flattened bodies, which in the more primitive forms are leaf-like Platyhelminthes are divided into three classes—(1) the Turthrough Nebraska easterly through a broad | bellaria, which are free-living, (2) the Trematoda, which are mostly external parasites, and (3) the Cestoda, which are internal parasites Structurally they illustrate the progressive degeneration associated with parasıtısm

Platypus See Ornithorhynchus.

Plautus, Titus Maccius (c 254 to 184 BC), comic poet of ancient Rome, was a native of Sarsina in Umbria. In early life he was a servant to actors His plays appear not to have been published during his life-time, but to have been left in the hands of the actors, who probably both interpolated and omitted passages to suit them for the stage Of the twenty-one plays legitimately assigned to him all but one are extant They are mostly imitations from the Greek Plautus He is witty and humorous, his characters are life-like, and his plots on the whole satisfactory His Latin is particularly pure and vigorous Several modern writers have copied him closely Shakespeare's Comedy of Errors is based on the Menæchmi, and Molière's L'Avare on the Aulularia, Dryden, Addison, and Lessing are among his imitators

Play, originally free or brisk movement or action, hence amusement, recreation, a game or, more broadly, any activity carried on with no definite object in view other than personal satisfaction Children have engaged in play from the earliest times of which any record exists, and many of the games of today have their counterpart among the peoples of ancient times From the point of view of play, childhood is generally divided into three periods The first period, which lasts until about the sixth year of age, is the imstative stage In it the child does everything that he sees his elders do He loves to run and jump and climb, but his play is seldom organized into a real game. The second period is from the age of six to twelve or thirteen, the period of the elementary school, and is the stage of individual competition, as witness the game of tag and of bide and seek The third and last period begins at about thirteen or fourteen and it is in this period that the team spirit is developed and a spirit of co-operation arises in games like baseball, cricket, and football Play is the most serious activity in which the child engages, and it must not be confused with the recreation of adults, which is relief from toil Recreation may vary in form, but it is never serious and is valuable only in recreating the mind and body for the more serious work of life The

intellectual, and moral training for future development

Everything indicates that nature intends the child to be active, his first interests and achievements are physical, and repeated tests show that children under six years old cannot sit still for more than thirty seconds The early years of life offer the chief opportunity for physical training, and almost the only method during this period is play. The more vigorous the exercise, as in tag, roller skating, and baseball, provided, of course, it does not overtax the child's strength, the larger the spaces to play in, the more interesting the game, and the more varied the use of different muscles, the better will be the results Play tends to develop physical efficiency, a good chest, a bright eye, a good digestion, and robust health

Among primitive peoples the child's education comes almost entirely from his play In the age of Pericles at least half of each school day was devoted to organized games and athletics The amount of energy that a person has at his command is one of the great determining factors in life, and there is little question that play is a great source for the development of energy Play, which represents the life of the past, which is social in its very nature and requires friendship and comradeship, which develops accurate judgment, a sense of justice, and a sense of honor, is a good preparation for living See Play-GROUNDS Consult Publications of the Playground and Recreation Association of Am-

Playgrounds. Organized play is in reality older than organized education, having had its beginnings in the far distant past, when in Persia, Greece, and Rome a course of games and athletics was the center of all educational systems The modern playground movement dates from about the beginning of the twentieth century, having arisen largely out of the new psychology which makes the child the center of educational activity In every country in Europe this movement has been fairly well developed, while Japan has made a good beginning, and there have been a few attempts in Korea, China, and India The greatest interest, however, has been shown in America, where the movement is primarily a social one, designed to keep the child off the streets Boston seems to have been the pioneer in this matter, as an organized playground was opened in one of play of a child should constitute physical, its school yards in 1868 Twelve years later

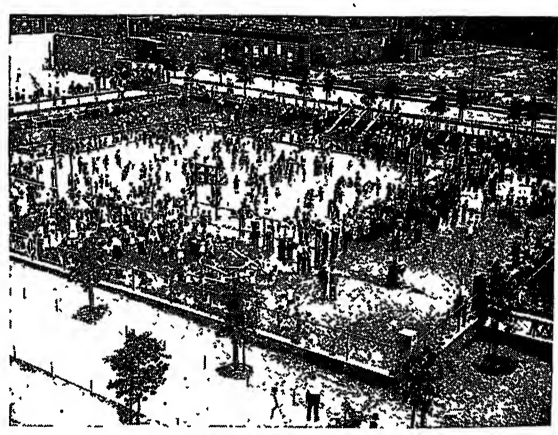
New York City, opened some thirty playgrounds under the Board of Education

Playing Cards. See Cards, Playing. Plays. See Drama.

Plea, in the general sense, denotes any proceeding at law, but more technically is restricted to certain answers open to a defendant in an action or suit. In action at law. pleas (in the more technical sense) are of several kinds, and are classified as dilatory and preemptory Dilatory pleas are grounded on some alleged defect in the plaintiff's case arising either out of want of jurisdiction in the court before which the action has been

jection to the jurisdiction of the court. (2) a plea in abatement, (3) a special plea in bar, such as formerly acquitted or convicted on the same charge, or a pardon, or (4) he may plead the general issue of not guilty

Pleadings. At the common law, after the issue of a writ or summons and an appearance has been entered in an action, the parties deliver the pleadings, which contain a summary of the material facts of the case for the guidance of the other parties and the judge Only facts must be stated, and not arguments or evidence Pleadings have been greatly simplified under the reformed pro-



Gowanus Playground, Brooklyn, N Y

brought, or in respect that it has been brought ! against the wrong defendant, or that it is premature, or that the form of the action is bad Preemptory pleas go directly to the root of the plaintiff's case, either by denying the facts on which he founds, or by alleging others which entirely alter the complexion of the case Demurrers which take exception to the law, as opposed to the facts, on which the plaintiff relies are sometimes included under peremptory pleas though properly distinct In criminal prosecutions the accused is called upon to plead to the indictment He may plead guilty, but if he advances an answer or plea, it must be either (1) an ob- resolutions were only binding on the plebians

cedure of England and the United States, and may now be amended in case of error

Pleasantville, borough, Atlantic co, New Jersey, on Lake Bay It is a residential place Lake Bay is the center of a large oyster industry, for which Pleasantville is the shipping point, p 11,050.

Pleasantville, village, Westchester co, New York, is situated 32 miles northeast of New York City, p 4,454

Plebiscite, originally a term used in ancient Rome to denote a resolution of the plebs or commons formally passed at their regular assembly, the Concilium Plebis At first such

themselves, but after 287 BC, by a law of Hortensius, such resolutions, though not laws, were equally binding on all Roman citizens, and, in fact, most important measures were thus carried In modern times it is practically synonymous with a referendum to the body politic

This method was used at the close of the French Revolution to determine the status of various annexations, and after World War I there were several plebiscites taken, notably in Schleswig-Holstein and Upper Silesia Another notable plebiscite was in the Tacna-Arica question The Saar plebiscite took place in January, 1935, under League of Nations supervision See SAAR

Plebs, or Pleberans, in ancient Rome, the common people Intermarriage between plebeians and patricians was forbidden until 445 BC Under Servius Tullius the whole body of citizens, patrician and pleberan was formed into the Comitia Curiata, or national assembly This history of Rome from 509 to 300 B C is that of the equalization of the two orders One after another the plebs broke down all patrician privileges, until patrician birth became a mere pride of lineage After the equalization of the orders a plebeian nobility arose, based on the tenure of high public office From 300 BC onwards this nobility counted for more at Rome than patrician birth

Pledge, in English and American law, personal property delivered over as security for a debt Almost any personal property may be pledged, subject, however, to a few exceptions, such as the pay of an officer, and further subject to the requirement of delivery, for without delivery of the article to the pledge there is no pledge at law. It differs in this from a chattel mortgage In a pledge title remains with the pledgor and never passes to the pledgee, who only acquires a right to sell the article under statutes and subject to statutory regulations The holder of a pledge is bound to take reasonable care of it, and is liable for negligence, but a pledgee may make reasonable use of the article while it is in his possession A pledgor may redeem the pledge until a sale with notice has been had, and he may sell it, giving the vendee all his rights

Pleiades, a conspicuous star cluster in Taurus, which figures popularly as the Seven Stars, though only six are commonly visible, the discrepancy being accounted for by the world wide tradition of a 'lost Pleiad' Keen eyes, brighter components are of helium type Phot- flammation

ographs of the pleiades exhibit it as densely nebulous

Plesades, in ancient Greek legend, the seven sisters of the Hyades The story runs that in Bœotia the hunter Orion pursued them, and the gods to whom they prayed for deliverance turned them into doves and placed them among the stars

Pleiocene. Scc Pliocene.

Pleistocene System (Gr, 'most recent'), a system which comprises the older accumulations belonging to the Quaternary or Post-Tertiary division In North Europe, and central and southern mountain regions of that continent deposits consist for the most part of glacial and fluvio-glacial detritus which betoken the former presence of a great ice-sheet The remains of northern and Arctic plants and animals are met with both in glaciated countries, and in the caves and fluviatile deposits that occur in regions that never were covered with glacierice. The relics of man himself also accompany the same flora and fauna The Pleistocene period was distinguished by great climatic oscillations During the Pleistocene period a depression occurred along the Atlantic coast, and the subsequent elevation gave use to many lines of raised beaches, as in the terraces of the Hudson Valley and along Lake Champlain The Pleistocene fauna of North America embraced Mastodon, a true elephant, species of horse, bison, beaver, peccary, bear, etc, and gigantic extinct forms of sloth, such as Megatherium, Mylodon, and Megalonyx

Plenipotentiary, a diplomatic representative invested with full power to settle all the affairs connected with the special commission for which he is appointed, subject to the ratification of his government Meetings of such plenipotentiaries are generally held in some neutral country, so that they may settle treaties and terms of peace without the interference of any particular power

Plessosaurus, a large extinct marine reptile of predaceous habits, which inhabited the Mesozoic seas Different species range from 10 to 40 ft in length They had a comparatively small and hzard-hke head, borne on a long and flexible neck The body was relatively not of great size, apparently unprovided with bony armor, and carried two pairs of long, powerful paddles or flippers The tail was stout, and about as long as the body

Plethora, a term used in medicine to express a state of general full-bloodedness, nonhowever, can discern many more than six Plei- pathological, and not to be confused with the ades, Maesthn reckoned 14, Littrow 16 The pathological conditions of congestion and in-

Pleurisy, inflammation of the pleura, is one of the commonest of the serious inflammations Apart from pandemics of influenza, the most common causes of pleurisy are tuberculosis and pneumonia Occasionally a tuberculous pleurisy is due to the extension of a tuberculosis of the bones of the chest, or of the peritoneum, but in the majority of cases it is associated with tuberculosis of the lungs The characteristic symptoms of pleurisy are pain and cough There are, as a rule, some rise of temperature, shallow, rapid breathing, and small, hard pulse Applications of hot fomentations are of service in mitigating the pain and in checking the extension of the inflamma-· tion

Pleurodynia, a form of muscular rheumatism characterized by paroxysmal pain in the intercostal muscles, sometimes of such intensity as to simulate pleurisy

Pleuropneumonia, a term sometimes used to denote the occurrence of pneumonia complicating pleurisy In veterinary medicine pleuro-penumonia is synonymous with pleuropneumoma contagiosa, as lung plague For which see CATTLE

Plevna, city, Bulgaria, on a tributary of the Danube, particularly known as the scene, m 1877, of a series of battles between the Turks and Russians, and of the memorable siege, September to December, when Osman Pasha, after a heroic defence, surrendered with 40,000 men, P 25,000

Plimsoll, Samuel (1824-98), British reformer, known as 'the sailors' friend,' was born in Bristol His trenchant attack on shipowners led to the passing of the Merchant Shipping Act, 1876, which empowered the Board of Trade to detain any vessel deemed unsafe, restricted the amount of cargo, and rendered compulsory on every ship a mark (known as the Plimsoll mark) indicating the maximum load-line Plimsoll resigned his seat in 1880

Pliny the Elder (23-79 AD), whose full name was Gaius Plinius Sccundus, spent the years of Nero's reign (55 to 68) in studious retirement Vespasian made him one of his intimate friends, and appointed him admiral of the fleet at Misenum When the great eruption of Vesuvius took place in 79, Pliny, who landed at Stabiae in order to observe the phenomenon more closely, was overcome by the noxious fumes His one surviving work is his Natural History, which contains 20,000 important facts, collected from over 2,000 books

of the elder Pliny His works are a panegyra on Trajan, and ten books of letters, the las of which, containing his correspondence with Trajan while he governed Bithynia, is of par ticular interest

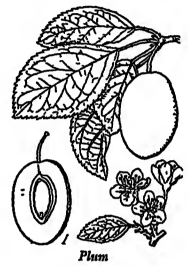
Pliocene, a geological period immediately preceding the glacial Part of the auriferous gravels of California belong to this period Volcanic activity continued through the Phocene The plateau region was greatly elevated rejuvenating the streams and making possible such canyons as the Colorado The Pilocene beds of Attica (Greece) have yielded many interesting mammalian fossils. Phocene life was very modern in character The mastodon, elephant, rhinoceros, horse, were prominent Much discussion also has centered around the discovery of a man-like skeleton in Java, Pithecanthropus eiectus

Plotinus (c 205-270 AD), the founder of the Neo-Plantonic system of philosophy, was a native of Egypt He was probably of Roman descent His theories are based on those of Plato The stress he laid on the purely mental source of knowledge, insisting that thinking alone led to truth, gave a tone of mysticism to his teaching, his followers practiced a kind of meditative trance rather than an observation of nature Our knowledge of his works is due to his pupil Porphyry, who arranged them in their present form

Plover, a general name applied to many of the limicoline birds of the sub-family Charadrunae What may be regarded as the typical plovers belong to the genus Charadrus, and are well exemplified by the golden plovers, several closely similar species of which inhabit the northern parts of both the Old and New Worlds, breeding on the northern moorlands Their general color is black, spotted with yellow above, with white markings on the head and sides In winter the black under parts become white The eggs, generally four in number, are prized as food

Plum, an orchard stone fruit belonging to genus Prunus widely grown in all temperate climates It is closely related to the peach but is generally smaller and has a smooth skin and stone A number of species are native to America The European plums which are grown chiefly in the Eastern States include such well known varieties as Lombard, Green Gage, and Damsons The Japanese plums are successfully grown in all of the Southern States, north as far as Vermont, and west of California The Pliny the Younger (61-c 114), whose tree is a hardy, vigorous grower and best

ed soils The plum orchard requires clean cultivation during the early part of the season, followed by a cover crop the latter half All sterile, and in order to insure fruitfulness vaneties must be mixed in the orchard Firm. sweet-fleshed varieties of plums that can be successfully cured are called prunes These are extensively grown in the Pacific States, where favorable conditions exist for drying them



r, Section of fruit

Plumbago, a genus of plants belonging to the order Plumbaginaceae Most of the species require greenhouse cultivation P capensis is a beautiful dwarf greenhouse climber, with pale-blue flowers in summer and autumn

Plumbing, a general term covering the tanks, pipes, traps, fittings and fixtures in a building for conveying water and for the disposal of sewage It is applied, also, to the trade concerned with the installation of such equipment Any plumbing system includes a water supply system and a drainage system

Plumule, the end of the axis of the infant plant (destined to develop into the stem) as distinguished from the other end

Plunket, William Conyngham, First BARON PLUNKET (1764-1854), British statesman, became a peer and Chief Justice (1827); and was Lord Chancellor of Ireland (1830-41) Consult Memour by How

Plunkett, Sir Horace Curzon (1854-1932), Irish public official, was educated at Eton and at Oxford From 1879 to 1889 he

His publications include Noblesse Oblige Irish Rendering (1908), The Rural Life Problem of the United States (1910), A Bettenative and most Japanese varieties are self Way an Appeal to Ulster not to Desert Ireland (1914)

Plush. See Fabrics, Textile.

Plutarch, ancient Greek biographer, was born about 40 AD He visited Italy, and lectured at Rome on philosophy during Domitian's reign His Parallel Lives are the lives of 46 famous Greeks and Romans, arranged in pairs for comparison, each pair consisting of a Greek and a Roman He wrote other Lives also, which have not come down to us

Pluto, the 9th major planet of the solar system, of the 14th to 15th magnitude The existence of this body had been predicted in 1915 by the late Professor Percival Lowell, in his Memoir on a Trans-Neptuman Planet The actual discovery was made in March, 1930, by Clyde W Tombaugh, a 24-year-old assistant at the Lowell Observatory at Flagstaff, Arizona The event created a great sensation, and it was reported that years of study would be needed to determine the facts Consult H N Russell, More About Pluto (Scientific American, Dec 1930)

Pluto, in ancient Greek mythology, the god of the lower regions, called by Homer Hades He married Persephone, the daughter of Demeter (Ceres), after forcibly carrying her off for which act her mother refused to allow the fruits of the earth to grow until her daughter was permitted to return to the upper world for a part of each year

Pluvius, 'the ramy' a title given by the ancient Romans to Jupiter, as the giver of

Plymouth, municipal, parliamentary, and county borough and important scaport, England Northeast of the Hoe is Sutton Pool, an ınlet of the Sound, from which the 'Mayflower' sailed in 1620 Plymouth has a large foreign and coasting trade and is the point of departure for many passenger vessels to all parts of the world

Plymouth, town, Massachusetts, county seat of Plymouth co, on Plymouth Bay It is a summer resort and the oldest town in Massachusetts, the landing place of the Pilgrims from the Mayflower in 1620 One of the chief objects of interest in the town is Plymouth Rock, taken from the place of landing Burnal Hill and Cole's Hill contain the graves of early settlers, and there are many historic houses was engaged in cattle ranching in the western Plymouth is also an important center, p 13,-United States and on his return to Ireland was 1000 The town celebrated its tercentenary with active in promoting agricultural cooperation la pageant, widely attended, in 1920 Consult

Davis' History of the Town of Plymouth and Bradford's History

Plymouth, town. Connecticut. Litchfield co, on the New York, New Haven, and Hartford Railroad, 22 m sw of Hartford' Important industries are the quarrying of granite. wood turning, and the manufacture of malleable iron, oven thermometers, and automatic screw machines A cabinet lock factory located here is said to be one of the largest of its kind in the world Plymouth includes the village of Terryville; p 6,043

Plymouth, City, Indiana, county seat of Marshall co It has lumber, planing and flour mills, foundries, and manufactures of wagons, barrels, gas engines, and grinding machines It is in a lumbering and agricultural district, and much grain is shipped, p 5,713.

Plymouth, town, New Hampshire, county seat of Grafton co, on the Pemigewasset River, and the Boston and Maine Railroad. 40 m n w of Concord It is a popular tourist and summer resort, and the seat of a State Products include buckskin normal school gloves and sporting goods Here Nathaniel Hawthorne died, p 2,533

Plymouth, city, Wisconsin, Sheboygan co It is in a rich farming district, with extensive cheese and dairy interests Manufactures include furniture, foundry and machineshop products, and flour, p 4,170

Plymouth Brethren, a Christian sect which since 1830 has extended throughout the British dominions, and other parts of Europe. particularly France, Switzerland, and Italy, and in the United States Its origin may be ascribed to John Nelson Darby (1800-82), from whom the Brethren on the Continent are generally known as Darbystes He withdrew from the Church of Ireland because of a revolt against ministerial ordination and in 1830 founded at Plymouth the congregation now known by its place of origin

The tenets of the Brethren in general are founded on the most literal interpretation of the words of Scripture, each one of which is regarded as directly inspired The Lord's Supper is celebrated every Lord's Day, or 'first day of the week.' The distinctive pecultarity of the sect, in comparison with other Calvinistic churches, is its complete rejection of ecclesiastical organization Practically any brother may preach or pray, but those 'not gifted with utterance' are quietly discouraged from officiating The Brethren own comparatively few church edifices, usually meeting in halls or private houses

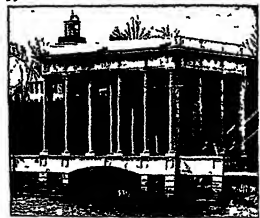
Plymouth Colony was one of the great events in the early history of the American colonies During the reign of Queen Elizabeth of England, a party of Brownists, one of the sects of Puritans, took refuge from persecution in Holland They could not reconcile themselves to a country alien in manners and speech, however, and they determined to emigrate to America Crossing from Delft Haven, in Holland. they sailed to Southampton, England, were joined by others, and embarked in the Mayflower for America (Spet 6, 1620)

When they reached the American coast, strong winds drove them into the neighborhood of Cape Cod Here they deaded to remain, and after some exploration settled on the site of Plymouth, Mass They numbered in all about 100; and during their first year had many troubles to face. Fully half of the onginal colonists were dead when the second shipload of pilgrims, numbering about 30, arrived in the fall of 1621 In 1623, 60 other colonists came over After many difficulties concerning food, the French of the Maine coast, religious observances and intolerance, and new charters, Plymouth Colony was united in 1691 with other New England colonies to form the Massachusetts Bay Colony

Plymouth Company. As a result of the voyage of Bartholomew Gosnold, James I of England in 1606 granted a charter to the Virginia Company to settle Virginia, which was the name then given to all the Atlantic coast of the United States The new company was divided into the London Company and the Plymouth Company, the latter being empowered to settle between lat 38° and 45° N The Dutch had already established trading posts at New York and Albany, but New England was still a wilderness when Sir George Popham and Sir Ferdinando Gorges sent out the first band of colonists under the Plymouth Company (1607) These numbered 120, and settled on the west bank of the Kennebec River, in what is the present State of Maine They were half starved and frozen, and had all returned to England by the end of 1608 After Captain John Smith had explored the New England . coast for the company, further attempts were made to form colonies, but these failed

Plymouth Rock, the portion of rocky ledge in the harbor of Plymouth, Mass, on which the Pilgrim Fathers first set foot when they landed from the Mayslower in December, 1620 Through the efforts of the Society of Mayflower Descendants, Plymouth Rock, which in 1834 had been moved to a position in Plymouth Colony. The founding of the front of Pilgrim Hall and later covered with

a canopy, has been restored as nearly as possible to its original position at the edge of the water, where a simple but beautiful new canopy covers it



Copyright, A S Burbank, Plymouth Rock Canopy Covering Plymouth Rock.

Plymouth Rock, a breed of domestic fowls See Poultry and Poultry Farming.

Plymouth Sound, an arm of the English Channel, between Devonshire and Cornwall, one of the famous roadsteads of the world

P.M., post meridiem, 'after noon', post mortem, 'after death'

Pneumatic Appliances, or mechanical devices involving the use of air, range from simple air-filled cushions to pumps, tools, and engines worked by a steady supply of air The as a motive power dates from about the year, 1700, when Denis Papin, in England, compressed air by means of power derived from a water wheel, and transmitted it through tubes to a distance In 1853 pneumatic power was first utilized for commercial purposes in London, England, when a tube 220 yards long was constructed to carry telegraphic despatches The first successful application of compressed air on a large scale was made in 1861 in connection with the construction of the Mont Cenis Tunnel

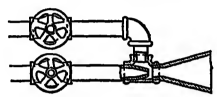
The U S Post Office Department in 1893 installed a system of pneumatic despatch at Philadelphia Pneumatic appliances may be considered under seven heads (1) Compressed air has a wide application in a large variety of apparatus wherein a simple mechanical push or pull is required—ranging from a tiny camera shutter, worked by a rubber bulb and hose, to a large foundry hoist (2) The foundations tor quay walls, dock entrances, and the piers of bridges are often sunk to the required depth by means of cylinders or caissons, from which

sure of from 10 to 30 lbs above that of the outer atmosphere This high pressure is confined by a strong partition or diaphragm to the working chamber, admission to which is gained by means of an air lock A similar system is used in tunnelling with the hydraulic shield through water-bearing strata. In these cases the working length of tunnel is cut off by a temporary wall, pierced for the air lock and for the pipe supplying compressed air The air lock for tunnel shields is horizontal, for foundation caissons vertical. This is a method of construction used in the tunnelling under the Hudson River for the Pennsylvania Railroad's tracks to New York City (3) Attempts to use compressed air as a propelling force in military and naval practice have been confined to guns of large calibre, and to the discharge of projectiles containing high explosives The air was stored in tubes close to the gun at a pressure of 1,000 lbs per square inch. and was admitted to the breech of the gun through a valve, so controlled that the range of the projectile was governed by the amount of air allowed to pass No great success was attained, however, and the guns were eventually discarded (4) The conveyance of parcels through the tubes

(5) Transmission of power is effected by compressing air at a central station, and supplying it to consumers through a radiating series of main pipes, branching into others of earliest record of the use of compressed air a less diameter. The chief system is in Paris, and comprises 140 miles of mains, air being supplied at a pressure of 75 lbs per square inch, with a loss of 18 per cent on the outside of its zone (6) For use as a motive power in locomotives and automobiles, air is stored at a high pressure (1,000 to 4,000 lbs per square inch) in a steel reservoir carried on the car, and is admitted thence at a working pressure of 100 to 150 pounds into the driving cylinder While compressed-air locomotives and trucks are still employed to some extent, their use is now confined to special applications Electricity has supplanted them in most cases (7) The force of suction obtained by exhausting the air in a confined space is used in such appliances as grain elevators In these the grain is drawn up through a flexible pipe into the receiver of the elevator, from which it either descends through an air lock into barges below, or is forced by air pressure through a pipe leading to the top of the warehouse Shavings from wood-working mills are handled by a sımılaı system

Domestic suction or vacuum cleaners have water is excluded by forcing in air at a pres- come into such general use during recent years

that they must be classed among the most important pneumatic appliances A great variety of forms are seen, but all of them consist essentially of a suction pump (generally motor driven), a dust catcher, and a gathering nozzle and pipe A large variety of common air appliances may broadly be termed 'aspirators' and 'atomizers,' these having fundamental similarities When a fluid (air, vapor, or liquid) is forced through a tube or across the end of another tube, it draws along with it particles of any fluid in the second tube, creat-



Pneumatic Paint Sprayer Slide feed for paint, flattened conical nose piece to project spray in thin sheet

ing a suction therein, or aspirating the fluid contained If air thus entrains a liquid, a spray emerges—that is, the device atomizes common laboratory aspirator air pump does not entrain air, but is a simple displacement device Atomizers range from small perfume hand sprays to large painting machines, requiring a considerable supply of compressed air Somewhat similar devices are used in sand blasting and in spraying cement on walls Compressed air blows the mixture much as it does paint. In sand blasting the dry sand is blown directly against the surface to be cleaned Glass surfaces are frosted in this manner

Pneumatic Despatch, the name given to a method of sending parcels through a comparatively narrow tube by means of compressed air at a speed of from 500 to 1,000 yards a minute In the United States, where a closedcircuit system is employed, great progress has been made in the use of pneumatic power for post office work Cylinders of steel 7 by 24 inches, weighing about 13 lbs, and having a capacity of about 800 cubic inches, are loaded with letters (up to 600), or whatever is to be sent, and by an ingenious arrangement are introduced into the tube without interrupting the current They are propelled at the rate of the current, and on arrival at the terminus are delivered into an air chamber which stops them, also without interrupting the current In New York City, the three most important Station, and the General Post Office-have a set of tubes from each of the other two, and from these, branch tubes run to other central points throughout Greater New York The tubes from the General Office to the Grand Central Station (3½ miles), with three intermediate stations, carry 6,000 lbs of letters daily at the rate of 7 minutes each way

Pneumatics is the study of the properties of gases, but the term has fallen somewhat out of use, and it is now more customary to discuss the different aspects of the question under the particular branches of physics concerned See Gases

Pneumatic Tires, flexible tubes, inflated with air, mounted on the rim of a wheel, were first developed in connection with the bicycle, and later modified and improved for motor car application The first bicycle tires were of solid rubber These were followed by 'cushion tires,' of nearly twice the diameter, and having a small central air space. The next step, (J B Dunlop, 1888) was to make the diameter larger and the walls thinner, and to provide a valve for inflating Some of the tires were 'single tube,' with the inner rubber skin, strengthening fabric, and outer coat all vulcanized together Others were 'double tube,' with a thin inner envelope separate from a heavier outer casing The double-tube type alone has survived in automobile service, on account of its greater ease and permanence of repair In some bicycle tires the outer casing had a small laced slit along its inner circumference, through which the inner tube was inserted and removed There were also several 'clincher' designs employing an endless inner tube and an easily detachable casing These were the prototypes of the modern automobile tires, for which, see Motor Cars Wheels and Tires

Prominent among Pneumatic Tools. pneumatic appliances in general is a most useful group of tools for working stone and metal particularly This group includes percussion, coal punchers and cutters, riveting hammers, chisels, etc Percussion Drills consist essentially of a cylinder and piston with the drill steel held firmly in a chuck on the end of the piston rod, together with a value gear for admitting and exhausting compressed air (or steam) alternately from either side of the piston, the whole being supported on a tripod or bar with a hand-feed carriage pressed air enters through the valve chest on top, and is let out above or below the pispost offices-Grand Central, Pennsylvania ton by a double-spool air-thrown valve, whose

position is governed by the auxiliary arc valve which is thrown by the piston. The upper end of the piston is rifled, and engages a coarse screw or rule bar on a ratchet to give the piston and bit the small constant rotation necessary to prevent the drill from sticking The long screw and handle underneath advances the drill on its support as the rock is penetrated

Air-driven Channeling Machines, now extensively used in quarrying, are engine-driven carriages traveling back and forth on short tracks, and carrying a cutter which makes a deep groove or channel in the quarry floora first step in separating the stone blocks from the ven or ledge Coal Punchers and Cutters are also important. The former are essentially percussion air drills mounted on low trucks or wedged columns, and used to cut into the coal vein preparatory to throwing down part of the face The cutters are usually low trucks with a motor driving a bar, disc, or endless chain, equipped with bits and mounted on an outstanding arm Electric motors are steadily supplanting air engines for coal cutters There are a variety of rotary air drills, etc., embodying some sort of a small rotary engine and tool chuck In most of these devices, however, the motor has reciprocating pistons that impart a rotary motion to the drilling spindle by the usual crank

Preumatic Trough, a round, rectangular or other suitable vessel used for the collection of gases over a liquid—usually water It was invented by Priestly, and for use is filled with the liquid, the jars or cylinders destined to hold the gas are filled and inverted in the liquid, and supported on a shelf or perforated tray called a 'beehive,' through which the gas is bubbled up into the jar, displacing the liquid

Pneumogastric Nerve, the 10th cranial nerve which, from its wide distribution, is often called the Vagus (or wanderer)

Pneumonia, an acute, febrile disease characterized by inflammatory reactions in the lungs or bronch It is generally described as of three varieties lobar or croupous pneumoma, lobular, catarrhal, or broncho-pneumonia, chronic interstitial pneumonia. It occurs at all ages, but is rare in the first year of life It frequently follows other acute infections and is often seen post-operatively. In 1941 the extensive use of sulphonomide drugs helped to reduce the death rate from pneumonia from 33% to 10% Since then the death rate has dropped even lower

Pneumonocontosis or Pneumonokonio-

tion of dusts, especially those encountered in the metallic industries, characterized by fibrosis of the lung tissue

Pnom-Penh, capital of Cambodia, French Indo-China, at the confluence of the Mekong with an arm of the Tale (or Tonle) Sap, 130 m nw. of Saigon It exports rice, pepper, fish, cotton, tobacco, cardamoms, gamboge, sugar cane, indigo, maize, silk, betel tortoise shells, and skins Since 1894 Pnom-Penh has been transformed into a place of European appearance, p 83,000

Po (ancient Eridanus and Padus), the larggest river of Italy, rises in the Cottian Alps, at the northern foot of Monte Viso, at an altitude of 6,400 ft, close to the Fr nch frontier The Po discharges principally by the branch known as the Po della Maestra The total length is 355 m, while its basin covers some 29,000 sq m The Po is navigable from above Turin From Piacenza to the sea it is protected by embankments on both sides It has always been difficult to cross, owing to its width and the great volume of its waters

Pon, or Meadow Grass, a large genus of grasses widely distributed in temperate and cold countries, having six colored spikelets arranged in open panicles The June Grass or Kentucky Blue Grass (P pratensis) found in fields and meadows throughout the United States and in British Columbia is one of the best-known species

Poaching, though originally a popular rather than a legal term, has come to be generally used to denote the offense of entering on the lands of another in pursuit of game without permission from the proprietor, deer stealing, and also of fishing under like circumstances in waters belonging to another See Game, LAWS

Pobledonostzeff, Constantine (1827-1907), procurator of the Holy Synod of Russia, was born in Moscow He was strongly opposed to liberal reforms, and especially to religious tolerance, and thereby stirred up bitter hostility, which culminated in an attempt on his life in July, 1905 His chief work is Reflections of a Russian Statesman (1898)

Pocahontas, (c 1595-1617), daughter of an Indian chief, Powhattan, famous especially for her reported rescue of Captain John Smith from death at the hands of the Indians Pocahontas was brought a prisoner to Jamestown by Captain Argall in 1613, was converted to Christianity, and in 1614 sis, a disease of the lungs due to the inhala- married an Englishman Tobu Rolfe, with

whom she went to England in 1616 She left one son, and a branch of the Randolphs and several other Virginia families claim descent from her

Pochard (Nyioca ferina), a European duck -belonging to the same genus as the American Canvasback and Redhead Ducks, and like those species, much prized for the table

Pocket Mice, Pocket Gophers, are names given to various burrowing rodents of the interior plains and prairies of North America They are provided with pocketlike cavities in the cheeks external to the mouth, where they stow quantities of food, which is then carried to some place of concealment, emptied out, and eaten at lessure

Pocono Mountain, a ridge in Monroe and Carbon counties, Pennsylvania, 2,000 feet

Pod, the capsule or seed vessel of any dry and several-seeded dehiscent fruit, especially the legumes

Podagra signifies gout in the foot

Podargidae, a family of birds nearly allied to the true Goatsuckers or Nightjars They are at home in New Guinea and Australia, are arboreal and nocturnal in their habits. and feed on large insects, which are mostly caught about trees

Podiebrad, George Boczko of (1420-71), Bohemian king, was born of a noble family at Podiebrad, and became an adherent of the moderate party of the Hussites He was made regent (1451) during the minority of Ladislas and on the death of Ladislas was chosen his successor, and was crowned early in 1458 Paul II, promulgated against him the ban of excommunication and deposition in 1466, and Matthias Corvinus of Hungary took the field to enforce it The hostilities which ensued were brought to an end by Podiebrad's death

Podocarpus, a large genus of evergreen trees of the pine family (Coniferae), chiefly natives of tropical countries, with succulent leaves and fruit

Podophthalmata, a term sometimes used for a division of Crustacea in place of Thoracostraca See Crustacea

Podophyllum, a genus of hardy herbaceous perennial plants belonging to the order Berberidaceæ P peltatum is a perennial plant, common in North America, growing in moist woods and on the shady banks of streams, and is known as May Apple, also Hog Apple, Wild Lemon, and Mandrake The root is used in medicine The leaves are drastic and poisonous

poet, romancer, and critic, one of the most picturesque characters in American literature. was born in Boston, Mass, on Jan 19, 1800 Orphaned at Richmond in his third year, Edgar was adopted by John Allan, a wealthy and childless merchant of Richmond, Va. who educated him as his own son Early in 1827 Poe parted from Mr Allan and went to Boston Here he published his first volume, Tamerlane and Other Poems, by a Bostonian, a pamphlet of 40 pages His second volume, Al Aaraaf, Tamerlane, and Minor Poems, appeared under his name at Baltimore, 1829, 71 pages



Edgar Allan Poe

During his stay in Baltimore Poe had lived with his aunt, Mrs Clemm, whose young daughter, Virginia, he married on May 16, 1836 Her sweet and gentle nature was the one controlling power over Poe's restless spirit, and he loved her devotedly He established himself in Philadelphia in the summer of 1838 For a year (1841-2) he edited Graham's Magazine, then in the forefront of American literature His wife's dangerous illness, caused by the rupture of a blood vessel while singing, disheartened him, and weakened his always slight power of selfdirection. A second prize of \$100, won in 1843 by his wonderful story The Gold Bug, saved the little household from starvation or near it In April, 1844, Poe removed to New York, and from October to March following assisted Willis on The Evening Mirror Here The Raven appeared (Jan 29, 1845), and won immediate fame In 1845 he published a volume of Tales, and The Raven and Other Poems In the spring of 1846 he occupied the cottage at Fordham Poe. Edgar Allan (1809-49), American (now a part of New York City) which 18

associated with the poet's name Here, on Jan 30, 1847, in deepest poverty, Virginia Poe died, an attractive and pathetic figure, retaining her fragile and childish beauty to the last, she was but twenty-four. Her mother was more than a mother to the poet, and his home life drew out what was best in his nature, and afforded such measure as he attained of happiness. In the summer of 1849 Poe visited the South in connection with one of his magazine projects, and in Richmond became engaged to Mrs Shelton, a well-to-do widow Starting North to arrange preliminaries for the marriage, he was found in a comatose condition at Baltimore on Oct 3, and died at the Marine Hospital on Oct 7

Poe's poetry, limited in theme and quantity, is among the most musical and imagmative in the language. His stories have for sixty years served as models for French writers, and perhaps of all our creative authors Poe has greatest claim to be considered a cosmopolitan His best work in verse and fiction rises into the loftiest realm of art, and is independent of any associations of time or place His criticism, personally vindictive at times, at its best was good medicane for the gushing 'literati' of his period In his own walk he stands unsurpassed, if not alone, with a halo of mystery, gloom, and terror about him Consult Ingram's Life, Letters, etc., H Allen, Israfel (1926), M E Phillips, Edgar Allan Poe (1926), J W Krutch, Edgar Allan Poc (1926)

Poerio, Carlo (1803-67), Italian patriot, was born in Naples Denounced as a revolutionist in 1850, he was condemned to twenty-four years' imprisonment Gladstone and others took up his cause, and Poerio and his companions were ordered to America, but escaped and returned to Turin (1859) After the victories of Garibaldi, Poerio went back to Naples, where he became vice-president of the parliament (1861)

Poet Laureate. The precise origin of this office, which is a royal appointment in Great Britain, is not known, but it is certain that Chaucer, on his return from abroad, assumed the title The first poet laureate in the modern sense was Edmund Spenser, while Ben Jonson was the first to receive the office by formal letters patent. The following were poets laureate. Edmund Spenser (1591-9), Samuel Daniel (1599-1619), Ben Jonson (1619-37), William Davenant (1660-8), John Dryden (1670-88), Thomas Shadwell (1689-92). Nahum Tate (1602-1711)

olas Rowe (1715-18), Lawrence Eusden (1718-30), Colley Cibber (1730-57), William Whitehead (1757-85), Thomas Warton (1785-90), Henry James Pye (1790-1813), Robert Southey (1813-43), William Wordsworth (1843-50), Alfred Tennyson (1850-92), Alfred Austin (1896-1913), Robert Bridges (1913-30), John Masefield (1930-)

Poetry is the first form in which mankind expresses its emotions or records its doings; and yet in no department of intellectual activity has it been so difficult to arrive at an adequate definition The idea lying at the root of the word is restraint, a moulding of language into a definite form such that the human car can recognize the scheme of harmony and be led to anticipate its recurrence In all languages, poetry precedes prose in its order of appearance The earliest forms of verse are narrative poems and religious hymns The lyric is a later form, which makes its appearance only when civilization has so far progressed that the individuality of each member of the tribe is clearly recognized as something distinct from that of the tribe as a whole An early species of composition in most languages is the didactic poem, in which the rules of husbandry, or it may be the tribal code of morals, are thrown into metrical form with a view to their easier memorizing See the articles in this work on Criti-CISM, LITERARY, ENGLISH LITERATURE, UNI-TED STATES, LITERATURE, the sections on literature in the articles on the several countries, and the biographies of the poets



Raymond Poincare

Poge, Cape, the ne point of the Martha's Vineyard group of islands, on Chappaquiddick Island It has a lighthouse over 50 ft. above sea level

John Dryden (1670-88), Thomas Shadwell Poggio Bracciolini, Gian Francesco (1689-92), Nahum Tate (1692-1715), Nich- (1380-1459), Italian humanist, was born in

Terranuova, near Florence His most famous book is the Liber Facetiarum, a collection of humorous and not over-decent stories and jests, written in fair Latin, at the expense of the monks and secular clergy

Pogrom, a word which came into use in connection with revolutionary outbreaks in Russia (1905-06) as a general term for an unprovoked attack by the authorities upon Jews or other classes

Jules Henri (1854-1912). Poincaré, French mathematician and physicist, was born in Nancy He made original contributions in pure mathematics, in celestial mechanics, and in the mathematics of physics. and was the recipient of many prizes and medals, including the Sylvester medal of the Royal Society of London (1901)

Poincaré, Raymond (1860-1934), French public official, was born in Bar-le-Duc, and was educated at the College of Nancy In 1012 he became Premier and Minister of Foreign Affairs, his premiership being signalized by a succession of important French initiatives in connection with the Near Eastera crisis, while in home affairs he identified himself with electoral reform and proportional representation. He was President of France (1913-20, and 1922-4), and once more in 1926 was Premier and Minister of Foreign Affairs He stabilized the franc, and set the country on the road to recovery He resigned because of illness in 1929, and declined an offer of the premiership in 1930 He was elected leader of the French bar in 1931

Poinciana, a species of tropical leguminous trees of the genus Caesalpinia, with showy scarlet or orange flowers The Royal Poinciana is familiar in Southern Florida

Poindexter, George (1779-1853), American public official. In 1819 he was elected governor of Mississippi, notwithstanding attempts to unseat him From 1830 to 1835 he was a member of the U S Senate Poindexter's pronounced views on Federalism led to his fighting a duel with Abijah Hunt (1811), whom he killed The accusation was made that he had fired before the signal was given, but it was never substantiated

Poindexter, Miles (1868-1946), American legislator, was born in Memphis, Tenn He was U S Senator from 1911 to 1923, when he was appointed Ambassador Extraordinary and Plenipotentiary to Peru He held this effice until 1928

or are seized and made available to his cred-

Poinsett, Joel Roberts (1779-1851), American diplomat, was born in Charleston, S C He was a member of Congress from 1821 to 1825, and advocated the cause of the South American republics and of Greek independence. From 1822 to 1829 he was U S Minister to Mexico, and from 1837 to 1841 Secretary of War in President Van Buren's Cabinet

Poinsettia, a South American shrub of the order Euphorbiaceae, a noted greenhouse plant of many countries It grows to a height of six ft or more, and bears small yellow or green flower heads surrounded by large vermilion bracts

Point-à-Pitre, town and port, Guadeloupe, French West Indies, 20 m n e of Basse Terre It is of considerable commercial importance, having exports of sugar, cacao, and vanilla The harbor is commodious and sheltered, p

Point Barrow, the most northern point in Alaska It is a whaling center, has a trading post and a government relief and life-saving station In 1881-3 the U S Signal Corps established an international polar station and system of meteorological stations here

Pointer, a smooth-coated bird finding and retrieving dog, whose name indicates its method of standing rigid when it scents the proximity of game, and pointing with its nose

Point Pleasant, or Great Kanawha, Battle of. In American history a battle fought in the present state of West Virginia, Oct 10, 1774, between colonial troops and Indians As a result of the battle the Indians made a treaty by which they surrendered their prisoners and all claim to land south of the Ohio See Roosevelt's Winning of the West (1889)

Poiré, Emmanuel (1858-1909), known as 'Caran d'Ache,' French caricaturist, born in Moscow, his grandfather being one of Napo-The grandson returned to leon's soldiers France, and under his pseudonym (Russia, for 'lead pencil') became celebrated He contributed political cartoons to the Figuro, and won great fame by L'Epopée, a series of 2,000 portraits of celebrated men who helped to win Napoleon's victories His Cheque Book, issued during the Panama scandal, made quite a stir

Poisonous Plants are those that contain some principle capable of destroying animal Poinding, in the law of Scotland, is the life Among the most virulent poisons known general process by which the goods of a debt-lare those obtained from the vegetable kingdom J D Mann, in his Forensic Medicine (1900), gives the following list of the most important plants from which alkaloids are obtained Stryckma, nux vomica, Cocculus indicus, deadly nightshade, henbane, thorne-apple, woody nightshade, Indian hemp, Gelsemsum sempervirens, Indian tobacco (Lobelia mfiala), tobacco, hemlock, foxglove, meadowsaffron, hellebore, acomte, and laburnum It must not be forgotten that some of the above are valuable remedies in skilled hands Plants poisonous to the touch are few, fortunately, but the two sumachs, Rhus vernex and Rhus radicans (the latter best known as poison ivy) and occasionally, Cypripedium, cause tormenting, itching inflammations Other plants, such as lupmes (Lupmus), death camas (Zygadenus), larkspurs (Delphinum), and the notorious loco weeds (Astragallus) are destructive to live-stock Children are in danger of eating the roots of poleweed (Phytolocca), poison-hemiock (Connin), water-hemiock (Cicuta), and elderberry (Sambucus), and are, too, frequently possoned by the seeds of Datura, buckeye (Aesculus), etc., while poisonous mushrooms destroy their elders See Chestnut's Principal Poisonous Plants of the United States, 1898 (U S Dept Agric Div. Bat Bull 20)

Poisons. Substances that act upon living tissue in such a way as to impair its processes or destroy its life Most drugs are poisonous in excess of certain quantities. Poisons are variously classified, according to their effect, as corrosives, urntants, narcotics, convulsants, or by their chemical nature, as alkaloids, acids, organic or inorganic Violent symptoms, such as pain, retching, vomiting, diarrhota, giddiness, or convulsions, coming immediately or soon after the taking of food, bint at poison The middle-aged and young adult are, generally speaking, less susceptible than children and the aged Arsenic, one of the irritant poisons, can be taken in large quantities by those who have gradually become accustomed to its use Some poisons do not allow of gradually increasing doses, but, on the contrary, are · cumulative in their action, being stored in the tissues and perhaps working with deadly results after their use has been discontinued Trional, digitalis, and strychnia are examples Corrosive poisons—such as sulphume, mitric, and carbolic acids—produce a sensation of burning as they pass down the throat The lips and mouth may immediately show staining and blistering, the throat swells, and swallowing and breathing becomes difficult There

possibly of mucous membrane, and purging Corrosives may act as irritants if taken in comparatively small quantities; but arsenic, phosphorus, croton oil, tartar emetic, copper. and zinc compounds may be considered typical examples In acute arritant poisoning the symtoms are much like those of corrosives, but not quite so rapid or violent. In chronic poisoning through repeated small doses, discomfort after food, loss of appetite, occasional pain and vomiting, with a general appearance of illness and wasting Common sources of unintentional poisoning are matches (phosphorus), carbolic acid, salts of sorrel (oralic acid), vermin Liller (strychnine), laudanum, chlorodyne, paregoric, and Dover's powder (opium), also hypodermic injection of morphia Arsenic has been mistaken for sugar, and poisoning is frequently the result of abortifacients, such as strong purgatives, irritants such as cantharides, lead (as diachylon), ergot of rye, savin, and others Badly-tinned meat and fish, sausages, contaminated mussels and oysters, frequently give rise to ptomaine poisoning

Poisson, Siméon Denis (1781-1840), French mathematician, was born at Pithiviers He was especially noted for his application of mathematics to physics, investigating such subjects as the invariability of the axes of the planets, capillary phenomena, and the mathe-

matical theory of heat

Poitiers, chief in, dep of Vienne, France, 60 m by rails by w of Tours, on a height between the junction of the Clain and Borvre It has some Roman remains, the church of St Hilaire le Grand, in which rest the remains of the famous bishop of Poitiers (?320-368), the church of St Radegonde, long a place of pigrimage, and a cathedral, founded in 1161 by Eleanor of Aquitaine, queen of Henry II of England The victory of Charles Martel over the Saracens in 732 is named in France after this town, though it occurred at some distance in the direction of Tours Poitiers is an episcopal see, p 33,439

Poker, an American game of cards which depends for its interest on the wagering of money. The full pack of 52 cards is used, and any number from 2 to 7 may play. Before the game is commenced an equal number of counters are given to each player. These counters, called chips, are usually small celluloid disks, red, white, and blue in color, each color having a definite money value. At the conclusion of the game the chips are cashed in

lowing and biestering, the throat swells, and swallowing and breathing becomes difficult. There left of the dealer (the age) must put up on a intense pain in the stomach, with vomiting, the table one-half the amount agreed upon as

the ante (called the blind), which amount remains constant through the game, except that before the deal the player on the left of the age may 'straddle the blind' by putting up double the amount, and the players to his left may restraddle in turn until the last straddle equals one-half the amount agreed upon before the game as the limit of a single bet. The cards are then dealt, one at a time, until each player has five The player on the left of the age then looks at his hand and decides whether or not to play If his hand warrants it he will put into the pot twice the amount of the blind or straddle less anything he may have already put into the pot, or he may increase the amount to be played for up to the limit, which is called raising before the draw. The other players then follow in order until no more raises are made, the age having the last say, The age then discards from his hand the cards he does not want and calls for an equal number to take their place from the dealer He may draw any number of cards up to five or may take none The other players follow, the dealer being the last to take cards After this has been done the betting begins, with the player on the left of the age first to bet If he bets on his hand each player in turn around the table may 'see' the bet by putting in an equal amount, or raise it by putting up more money, or withdraw The last bet is always with the age unless he withdraws After the betting has ceased the cards are laid on the table, provided more than one player has not withdrawn, and the highest hand wins If any player has bet, and no one has met his bet, he may take the stakes without showing his hand

The order of value of hands is as follows Royal flush, cards of the same suit in sequence, the highest in the pack Straight flush, a sequence all of one suit Fours, four cards of a kind, such as four aces Full hand, three cards of a kind and a pair, such as three aces and two kings Flush, five cards all of one suit Straight, a sequence not all of one suit Three of a kind Two pairs, two cards of each of two kinds and an odd card, such as two aces, two kings, and a two spot. Pairs, two cards of one kind, such as two aces, and three odd cards, such as a king, queen, and jack Ace high, such as ace, ten, eight, seven, six of odd suits. The latter is the lowest count Ace may be counted at either end of a straight, being low or high depending upon which end

Pokeweed, a large succulent plant, branching widely and bearing long, glossy, lanceolate

flowers, succeeded by dark purple bernes, occasionally used for ink The thick root is violently poisonous

Pola, scaport town, Italy, formerly the most important naval station of Austria-Hungary, is situated near the southern extremity of the Istrian peninsula, 105 m by railroad s of Trieste The harbor is thoroughly sheltered. deep, and spacious The cathedral dates from the 15th century Wood, fish, and building stones are exported Pola is of ancient origin, and has fine Roman remains. It belonged to Venice 1148-1379, was destroyed by Genoa, reverted to Venice, was seized and held by Austria 1815-1918, p 36,047.

Polacca, a three-masted square-rigged ves-

sel peculiar to the Mediterranean

Poland, country of Europe, divided by successive 'partitions' (1772, 1793, 1795, 1939) between Russia, Austria, and Prussia, constituted as a nation during the Great War of Europe The area of Poland is about 149,000 sq m, this area is divided into 16 voyvodships or provinces, the capital of the country is Warsaw Poland hes in a vast productive plain stretching northward from the Carpathian Mountains, with the River Vistula in the center, the Oder on the w, and the Dmeper on the e. The mineral wealth of the country is considerable, particularly in the south, where coal and iron are extensively mined Petroleum, salt, and zinc also exist in large quantities, as well as copper, chalk, marble, brick clay, and kaohn

The soil is generally fertile and nearly 60 per cent of the land is arable. The chief crops are rye, wheat, potatoes, sugar beets, oats and barley Horse and cattle breeding are popular, and pigs and goats are raised There are vast forests in the n and in Galicia paper, chemicals, sugar, and metal goods are manufactured, and commerce is aided by many miles of navigable rivers The population was on January 1st, 1939, approaching the 35 million figure There are six universities, of which the Jagiellonian University in Craców is the most famous. The others are ın Warsaw, Lwów, Poznan, Wılno, and Lublin There are also two Polytechnic institutes in Warsaw and Lwów, a Mining Academy in Craców, an Academy of Commerce in Warsaw, an Academy of Fine Arts in Craców, and several others

There is no real Polish history earlier than the reign of Mieszko, who was forced to pay tribute to the Emperor Otho in 963, and two years afterwards became a Christian and with leaves and stiff racemes of saucer-like white the help of St Adalbert induced his subjects to

accept the same faith In 1225 Conrad, Duke of Masovia and brother of King Leszek v (1194-1227), called the Teutonic Knights to Poland to assist in the conquest of the Prussians, but the knights soon became as formidable enemies of Poland as the Prussians had been In 1240 the Mongols invaded the country, and defeated the Poles (1241) at Liegnitz, Silesia In 1466, after 12 years of war, a treaty was signed at Thorn between Casimir and the Teutonic Knights, whereby, West Prussia, including Pomerania and the cities of Danzig and Thorn belonged to Casimir, while East Prussia was left to the Teutonic Knights, who held it as a fief of the crown

In 1772 the first partition was effected Russia took White Russia and all the part beyond the Dueper Prussia took the palatinates of Marienburg, Pomorska, Warmia, Kulm (except Danzig and Thorn) and a part of Great Poland Austria had Red Russia or Galicia, with parts of Podolia and Little Poland In 1788 a remarkable Diet was opened, which lasted for four years, and at which the condition of the burghers and peasants was improved, the hberum veto finally suppressed. and the throne declared hereditary But the external enemies of Poland—the Prussians, the Russians, and the Austrians-had resolved upon her destruction, and foreign troops were poured into the country The second division of the country now took place Prussia acquired the remainder of Great Poland, and the Russian boundary was advanced to the center of Lithuania and Volhyma Kosciuszko, the Polish general, marched upon Warsaw, and compelled the Russians to raise (1794) the siege, the Poles executed many of the chief traitors of Grodno, but Warsaw was finally taken by Suvorov (1794) Stamslaus, on April 25, 1795, resigned the crown at Grodno, and the final partition of the country took place Austria received Craców, with the country between the Pilica, the Vistula, and the Bug Prussia had the capital, with the territory as far as the Niemen, and the rest went to Rusma Stamslaus died at St Petersburg in 1798 A fresh settlement was made by the Congress of Vienna (1815) Austria was to have Galicia and the salt-mines of Wieliczka, Posen was to belong to Prussa Craców was to form an independent state under the protection of the three powers, but was eventually incorporated with Austria in 1848 The remainder of the former Lingdom of Poland was to constitute a constitutional monarchy under the Tsar

other effort to reunite the dismembered Polish nation was easily suppressed by the three powers

Outbreaks occurred in Russian Poland in 1861 and 1862, in 1863 a general insurrection was suppressed, and in the ensuing years various measures were taken for the Russification of the country Immediately after the outbreak of the First World War, the Grand Duke Nicholas, commander-in-chief of the Russian Army, issued an appeal for loyalty to the Polish people (Aug 15, 1914) German and Austrian troops entered Russian Poland, and on Nov 5, 1916, Germany and Austria issued a manifesto erecting the conquered territory of Warsaw and Lublin into a new kingdom of Poland, and declaring its right to an independent national existence and to government by its own chosen representatives. The real control of affairs, however, was retained by the Germans A Council of State was created (January, 1917), and this was succeeded (September, 1917) by a Regency Council representing the more conservative Polish element A Coalition Cabinet headed by Ignace Paderewski was formed in January, 1919, a constituent assembly was convened in Warsaw on February 10, 1919, and 10 days later General Prisudski was confirmed by the Assembly in his powers as chief of the state pending the adoption of a constitution The provisional government received Alhed recognition Feb 27, 1010

By the terms of the Peace Treaty signed by Polish delegates and ratified by the Polish diet (July 31, 1919), Germany ceded to Poland nearly all of the Province of Posen and nearly all of West Prussia west of the Vistula, plebiscites to determine the disposition of the part of West Prussia east of the Vistula and south of its junction with the Nogat, of the southern two-fifths of East Prussia, and of most of Upper Silesia Danzig was the adjacent territory west of the Nogat, was made a free city Upon the basis of the plebiscite results in October, 1921, the League of Nations assigned to Poland the southern part of Upper Silesia, including the districts of Katowice, Królewska Hutz, Rybnik and Pszczyna and also parts of the districts of Tarnowskie Góry and Lublimec The fixing of the eastern frontiers of Poland was by far more romantic These frontiers were not the result of judicial awards and of round table conferences but of a long and heroic war

This constitution was, however, withdrawn after the great revolt of 1830, and in 1846 an-

aim of destroying Poland In August, 1920, when but 10 miles from Warsaw the Bolshevik armies were crushed, losing almost all of their ammunition and several hundred thousand prisoners According to the peace treaty Russia recognized the independence of Poland and an almost straight line going from Latvia, in the North, to Rumania, in the South, was recognized as the boundary between the two countries Wilno, Grodno, Pinsk, and Luck remained on the Polish side, Minsk on the Russian Then followed the controversy between Poland and Lithuania over possession of Wilno Its seizure by the Poles in 1920 was assented to by the Council of Ambassadors in 1923 but Lithuania remained dissatisfied In 1926 Poland obtained a semi-permanent seat in the Council of the League of Nations, she was a partner in the Locarno Agreement and an original signer of the Kellogg Pact She signed arbitration treaties with 23 nations and became a member of the World Court In 1926 Marshal Pilsudski with army aid overturned the government and thenceforth until his death in 1935, exercised dictatorial powers over the government Non-aggression pacts were made, in 1932 with Russia and in 1934 with Germany In 1935 a new Constitution was adopted, and thereafter the government functioned in parliamentary form Growing out of the Munich Pact, Poland received about 400 square miles from Czechoslovakia in 1938 After Hitler's successes in acquiring for Germany, all of Austria 1938, most of Czechoslovakia 1938-39 and Memel 1939, he directed his attention to Poland and the free city of Danzig, which was included within the Polish customs jurisdiction Hitler's agents fomented strife in Danzig and among German minorities elsewhere under Polish rule, following which there were exchanges leading up to German demands upon Poland which included relinquishment to Germany of all Polish rights in Danzig and certain rights in the Polish Corridor Aroused by the continuing spread of German aggressions, Great Britain and France supported Poland in her refusal of the demands On September 1, 1939, the German armies advanced against Poland and met with but little effective resistance because of Poland's lack of modern military mechanization Great Britain and France promptly declared war on Germany but could not reach Poland with military aid Taking advantage of Poland's helplessness, Russia moved her armies Field of Glory and The Legions mark him into castern Poland Thus beset on both one of Poland's greatest writers Naturalism

sides, Poland was partitioned for the fourth time Warsaw suffered destruction from German artillery and air bombs In 1941 Poland and Russia agreed to abrogate the partitioning Autonomy was granted and the borders extended by the United Nations in 1945 In 1946 all basic industries were nationalized

Poland: Language and Literature.-The Polish language is one of the most widely spread branches of the Siavonic family, forming, with Bohemian and Sorbish or Lusatian Wendish, the western branch of the Slavic Among the very oldest literary tongues monuments is a hymn to the Virgin Mary, ascribed to St Adalbert The period between 1541 and 1606 is called by the Poles the golden age of their literature. The list of poets begins with Nicholas Rej of Naglowice (1505-69) Jan Kochanowski (1530-84) is called the prince of Polish poets, he wrote a play entitled The Setting Out of the Greek Ambassadors, and some other lengthy works Especially famous are his Lamentations (Treny) on the death of his daughter Ursula Pohsh pastorals were written by Szmonowicz (1557-1629), called in Latin Simonides, and the brothers Zimorowicz, who were of Armenian descent Somewhat later Jan Gawinski successfully cultivated this field of poetry

The period from 1606 to 1764 has been styled by some writer macaromic, owing to the great number of Latin words introduced The poetry certainly lacks originality, but we must except Wojna Chocimska, or the Wars of the Chocim, by Waclaw Potocki (1622-96) The romantic movement reached Poland at the period of its political agonies Adam Mickiewicz (1798-1855), is the greatest of all Polish poets. He is one of the glorious trio, of which Slowacki (1809-49) and Krasınski (1812-59) constitute the other two The so-called Ukraine school produced the poets Zaleski, Malczewski (1793-1826), and others The Marya of Malczewski is one of the most popular poems in the Polish language An extraordinary fertile writer was Karszewski (1812-87) No Polish writer of his period can compare with him in volume of output or breadth of range dominating figure of the last quarter of the past century is Henry Sienkiewicz (1846-1916) whose historical romances have a world wide following and whose short stories attracted general attention His Trilogy, Quo Vadis, The Knights of the Cross, On the

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and Nationalism in Polish life find their advocates in L L Reymont (1868-1925), whose novel The Peasants presents a panorama of Polish life, and for which he was awarded the Nobel Prize for Literature in 1924 Alexander Fredro has had no equal as a writer of Polish comedy Consult Chmielowski's History of Polish Literature (6 vols), Tarnowski's History of Polish Literature, Dyboski's Periods of Polish Literary History (1923) and Modern Polish Literature (1924)

Poland Springs, a well known resort in Androscoggin co, Maine, 23 m nw of Portland The waters of the springs, which are said to be highly beneficial, are widely used

Polaris. The star nearest the North Pole Polarity, the property of having polesthat is, ends having certain opposite qualities

Polarization of Light, in its simpler asspects, is closely associated with the phenomenon of double refraction A ray of ordinary white light, either from the sun or from an artificial source, when passed through a crystal of Iceland spar is separated into two rays of practically equal intensities These are called the ordinary and extraordinary rays Let the two rays be received on the surface of a plate of glass (not a mirror) held at a fairly high obliquity to the ray so as to reflect it through an angle greater than a right angle It will be found that for most positions of the reflecting plate the two rays will be after reflection markedly different as regards brightness Another variation of the same experiment is to reflect the single ray first, and then pass it through the doubly refracting crystal, when in general the two rays will be of different intensity Thus we learn that the two doubly refracted rays have what Newton called 'sides', and it is this sidedness, or laterality, which is known as polarization

The true significance of the phenomenon is best understood by expressing it in terms of the generally accepted theory, that light is a wave motion consisting of vibrations at right angles to the direction of the ray In common unpolarized light the vibrations take place in all possible planes containing the ray, the sole condition being that they are perpendicular to it When the light is passed through the doubly refracting crystal, every vibration is decomposed into two components at right angles to one another, the exact directions of which depend upon the position of the Iceland spar This possibility of the separation of the ordinary ray from the extraordinary permits the use of the polarized beam in minerology studies, where the quality and property of sub- and night patrol

stances may be thus analyzed, and also in the study of the structure of the atom where the spectral lines, when split in a magnetic field, will prove to be polarized in different ways It is not possible to enter upon a description of the beautiful phenomena of polarization produced by means of uniaxial and biaxial crystals when placed in a beam of diverging or converging light. It remains to point out that polarization effects are not confined to luminous rays, but can be observed with the infra-red and ultra-violet rays

Pole, Reginald (1500-58), English cardinal and Archibishop of Canterbury, was born in Stourton Castle, Staffordshire In 1521-7 he was in Padua and later in Paris at the order of Henry viii to collect information regarding the king's divorce On his marriage with Anne Boleyn (1533) Henry wrote to Pole (1534), asking for a definite avowal of his opinions on the divorce and on papal supremacy, and Pole replied with his treatise Pro Ecclesiastica Unitatis Defensione The king promptly cancelled his preferments, but Paul III appointed him cardinal (1536) and papel legate to England (1537) Pole's mother and relatives were arrested and executed, and an act of attainder was passed against Pole himself On Henry's death (1547) Pole unsuccessfully tried to reclaim England from schism It was not till after Mary's marriage with Philip of Spain (1554) that Parliament reversed his attainder, and Pole landed in England He was then created Archibishop of Canterbury (1556)

Polecat, a European carnivore belonging to the weasel family The ferret is a domesticated variety A closely related animal is the North American skunk

Polenta, an Italian dish, the chief ingredients of which are maize meal and salt

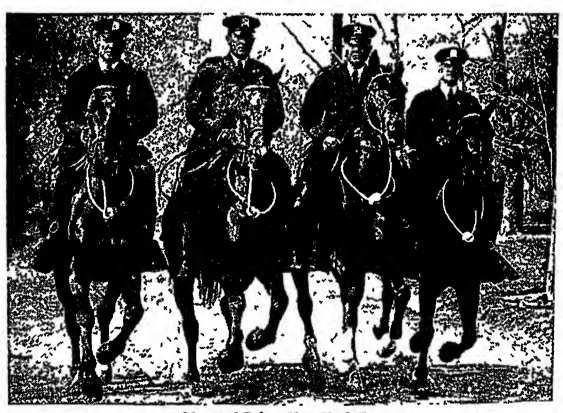
Poles, the two terminal points of the earth's

Police. Originally the word police meant all goverment, but it has finally come to be applied to that function of government which attempts to prevent the happening of evil and to promote the welfare of the people by means of restraint and compulsion, with the object of obtaining the greatest good to the greatest number In England, prior to 1829, the protection of the people was entrusted to watchmen At length through the efforts of Sir Robert Peel (from whose name are derived the familiar British terms, 'bobby' and 'peeler') an act was passed (1829) which provided a trained corps of policemen for the area of the Metropolis of London, with a systematic day

Early police conditions in the United States i were similar to those existing in England Watchmen and constables were the sole reliances for peace and protection This system proved unsatisfactory, and in 1840 an attempt was made in New York City to reform the police system, which resulted eventually in establishing a force modelled on the Metropolitan Police of London Philadelphia reorganized her police force on the English model in 1850, and the example of these two cities has is exceedingly inadequate. The first attempt

ers There are also numerous bureaus, which include squads on automobiles, pawnshops. vice, homicide, health, narcotics, also an air squad, and four entirely new squads added to the force in 1931 alien, radical, bond and midtown jewel,—all operating in civilian clothes There are over mneteen thousand policemen on the force and police expenditures exceed \$60,000,000 per annum

Rural police protection in the United States been followed so generally that almost every to establish a distinctly State police seems to



Mounted Police, New York City

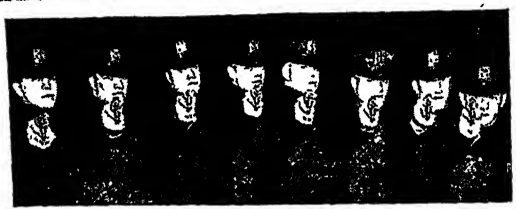
city in the United States has an organized police force uniformed and professional in character In American cities the police force is organized either under a single head known as a commissioner or superintendent, or under a board or committee, usually bi-partisan Under the superintendent or board are the chief of police, captains, heutenants, sergeants, roundsmen, and patrolmen In the larger cities a separate detective bureau and a criminal identification bureau, called the rogues' gallery, are maintained, there are also sanitary squads, traffic squads, mounted police, bicycle squads, and policewomen

In New York City the police force is organized under a Police Commissioner, appointed by the Mayor for 5 years, under him, and appointed by him, are six deputy commission-

have been made in Massachusetts in 1865. when a small force of State constables was appointed mainly to enforce the law in regard to the liquor traffic The Pennsylvania State Police, consisting of four troops with a numerical strength of 330 men and officers, was organized in December, 1905, these men have all the powers of a municipal police as well as being fire, fish, game, and forestry wardens In 1917 a New York State police was established with an organization founded on that of the Royal Northwest Mounted Police of Canada and the State Constabulary of Pennsylvania The Texas rangers, organized in 1901, the Arizona rangers, in 1903, and the New Mexico mounted police, in 1903, are appointed by the governors of the respective States and do valiant duty in protecting the Mexican border

The Royal Northwest Mounted Police of Canada occupy a unique position among the police forces of the world This picturesque and efficient body of men came into existence as the result of lawless conditions in the Canadian Northwest In 1873 an act was passed respecting the administration of justice and the establishment of a police force in the Northwest Territories By October, 1873, the first 150 mounted policemen had been enrolled and despatched to temporary headquarters at Lower Fort Garry, Manitoba This number was quickly augmented The expedition westward was begun June 10, 1874 The number of men has been increased from time to time, the work has been extended, and additional posts have been established The Mounted Po- | health, protection of streams from pollution,

al law to designate the general inherent power vested in the several States of the United States to prescribe such rules for the conduct of their citizens, and such regulations regarding the use of private property as are necessary and desirable for the general welfare of the public A certain amount of police power is usually delegated by the State to cities, and is exercised by them through municipal ordinances Thus, a city may prescribe the kind of building materials which must be used within its limits as a protection against fire, whereas, no restrictions may exist in other cities or country districts in the same State Perhaps the most frequent examples of the exercise of the police power are in regulations for public



Target Practice, New York City Police

struction of the Canadian Pacific Railroad, preventing liquor selling, gambling, thieving, and strikes among the men, and maintained order during the rush of immigation following the discovery of gold in the Yukon Territory (1894) During World War I a force composed largely of ex-members, over 200 in number, carned out an effective control of the international boundary At the present time the Royal Northwest Mounted Police are engaged chiefly in the Northwest Territories and the Yukon Territory Enlistment is for 5 years, men must be between 22 and 40 years of age. sound in body and mind, and of exemplary character

Police Courts, courts of limited jurisdiction for the disposition of petty criminal cases, usually only misdemeanors. A person charged with felony may be arraigned in such a court, and if there is any evidence tending to sustain the charge, the court may order him committed to await the action of the grand jury, or the county prosecuting attorney

Police Power, a term used in constitution-

lice rendered valuable service during the con- pure food laws, isolation of contagious discases, etc. Fire regulations, provisions for safety in buildings, regulations tending to preserve and protect public morals, licensing certain trades and occupations, the direction of highway traffic, all fall within the police power

Polish Catholic Church (Independent Catholic Church in the United States), an organization formed in Chicago, devoted to the churchly care of Polish immigrants estranged from the Roman Catholic Church and in danger of lapsing into infidelity The founder is Father Anthony Kozlowski, who, the better to carry on the work, obtained consecration from the Old Catholics of Europe

Political and Social Science, American Academy of. A body founded in Philadelphia in 1889, and incorporated in 1801. Its object is to keep its members in close touch with the practical social questions of the time and to be for them a sort of clearing house to collect and make available information on these questions

Political Offences. Extradition treaties, or the conventions by which nations regulate the handing over to each other of fugitive offenders found within their territory, pracically always contain an exception with respect to 'offences of a political character' It is not difficult to describe such offences generally as offences of a public nature against the existing government or constitution of the country in which they are committed

Polk, Frank Lyon (1871-1943), American public official, was born in New York City Following legal practice, he was counselor to the State Department at Washington, then Under-Secretary of State (1915-1918), and Acting Secretary of State (1918-1919) He was Commissioner of the United States for the peace negotiations following the Great War, and headed the American delegation to the Peace Conference, July-December, 1919

Polk, James Knox (1795-1849), 11th President of the United States, born in Mecklenburg co, N C, on Nov 2, 1795 He was admitted to the bar in 1820, began practice at Columbia, Tenn, and in 1823 was elected to the legislature as a Democrat He was elected to the Federal House of Representatives, and served from 1825 until 1839 He proved himself an able debater, was frequently the spokesman of the Jackson administration, became chairman of the Committee of Ways and Means, and in 1835 and again in 1837 was chosen speaker In 1839 he became governor of Tennessee In 1844, when President Tyler's term was drawing to a close, he was favorably regarded as a candidate for the Vice-Presidential nomination The annexation of Texas was now the great political question before the country, and Polk expressed himself in favor of the step-'reannexation,' he called it-in no uncertain terms The attitude of Van Buren. whose renomination to the Presidency had seemed at one time assured, was not satisfactory to the South In consequence, when the convention met at Baltimore, he was unable to secure the necessary two-thirds majority, and the outcome was that the convention finally selected Polk for the Presidency The campaign that followed was a closely contested one, but Polk was elected by 170 electoral votes against 105 for Clay

The chief measures of his administration were the settlement of the Oregon boundary question, and the Mexican War One of the cries in the campaign of 1844 had been 'Fiftyfour-forty (54° 40') or fight" But when the Polk administration was in office a compromise was agreed upon by which the paral- [in the Inns of Court (1884-90) In 1911 he

lel of 49 degrees N latitude was taken as the boundary line between the possessions of the United States and Great Britain in the disputed region The trouble with Mexico over the annexation of Texas led to the Mexican War which resulted in the cession to the United States of California and a great area of other territory (See Mexican War) The acquisition of this vast territory precipitated a violent controversy over the question of the extension of slavery, which was not settled when Polk retired from office (See WIL-MOT PROVISO, COMPROMISE MEASURES OF 1850)

Polka, a round dance said to have originated in 1830 or 1834 in Bohemia The music is written in two-four time, the tempo being that of a military march played rather slowly For a number of years it enjoyed remarkable popularity

Pollack, a genus of the cod family, found in the North Atlantic The only species (Pollachnus virens), known as pollack, coal fish, or green cod, is about three ft long, weighs about 25 pounds, and 1s distinguished by its greenish-brown color and its projecting jaw

Pollanarua, buried city, the ancient capital of Ceylon, 52 miles northeast of Kandy, on an artificial lake called Topare or Topavewa, built in 368 AD In 769 the city became the official capital Among the buildings uncovered by excavations are the Wata-du-Ge, a twelfth-century circular shrine, said to be the most beautiful building in Ceylon

Pollen, the male element of flowering plants (angiosperms) and certain kinds of trees and shrubs (gymnosperms) which, in combination with the ovule, produces seed Where pollmation is accomplished by means of insects, as in most flowers, the pollen is adhesive and often has projecting points, or is otherwise adapted in shape to cling to the insect that carries it In wind-fertilized plants, on the other hand, the pollen grains are smooth and round, so as to offer the least resistance to the atmosphere See Flower

Pollination, in botany, is the supply of the fertilizing pollen to the stigma of a flower The natural means of transportation are the wind and insects, innumerable adaptations and methods being concerned Pollination is also done artificially, to insure fruit, as in vanilla cultivation, or to cross various species, as in horticulture

Pollock, Sir Frederick (1845-1937), Corpus professor of jurisprudence at Oxford (1883-1903), and professor of common law

delivered a course of lectures at Columbia University, New York, under the title 'The Genius of the Common Law'

Pollock, Channing (1880-1946), American author and dramatist, was born in Washington, D C From 1898 to 1900 he wrote dramatic criticisms for Washington papers, from 1900 to 1906 acted as a general press representative for different producers, and from 1905 to 1919 was dramatic critic for the Smart Set and the Green Book He dramatized The Pit (1900), The Traitor (1908), The Inner Shrine (1909) His original plays include A Game, of Hearts (1903), The Great Adventurer (1905), The Beauty Shop (1913), A Perfect Lady (1914), The Crowded Hour (1918), Roads of Destiny (1918), The Fool (1922), The Enemy (1925), and Mr Moneypenny (1928) He collaborated in the production of numerous musical comedies and has written Stage Stories (1899), Behold the Man (1901), The Footlights-Fore and Aft (1911), Synthetic Gentleman (1934)

Poll Tax, a tax levied on persons, so much per head It was levied on strangers resident in ancient Athens and on certain undesirable members of the community In England a poll tax levied in the reign of Richard in gave rise (1381) to the insurrection of Wat Tyler This form of taxation is employed in about half the States of the United States as an adjunct to the general property tax, or as a qualification for voting

Pollux—β Gemmorum, a solar star of 1 2 magnitude, marking the head of the more easterly of the Heavenly Twins It is fifty-one light years distant, is sixty-three times more luminous than the sun, and travels with a tangential speed of 28½ miles a second

Polo, a game played with a small wooden ball and long flexible mallets, the players being mounted on pomes It is played on a level field 900 by 450 ft, with goal posts at each end The players on each side, usually four in number, mounted on specially trained pomes and provided with wooden mallets, line up opposite each other in the center of the field The object of the game, as in football, hockey, and similar games, is to send the ball across the enemy's goal line The duties of the players are as follows The 'back,' or No 4, is to bit the ball well up into the game, to make long shots at the goal, and, when opportunity occurs, to make runs His chief occupation is freeing himself from the close attention he will receive from No I of the opposing team The duties of No 2 to hustle the enemy's No 2, and to hold himself in readiness to take the back's place when he is making a run No 2 should be the most active and most aggressive player, the fastest and most accurate hitting man on the team, acting entirely on the defensive No 1 is placed so as to worry his opponents, and in this he is materially aided by his privilege of playing offside

The game of polo seems to date back as far as 600 BC and to be of Persian origin It traveled from Persia to Turkey, and also to Tibet, Kashmir, and Bengal, where it became the chief sport of the English residents and planters The game, at first called 'hockey on horseback,' was brought to England by the officers of the Tenth Hussars in 1869 Seven years later it was introduced into America In 1886 a cup was presented to English and American polo players by the Westchester Polo Club of Newport, R I Since that time international matches have been frequent

Polo, Marco (1254-1323), Italian traveller, was born in Venice His father, Nicolo, and his uncle, Maffeo, were merchants who had traveled in the East and been received by Kublar, the great Mongol Khan of Cathay In 1271 they undertook another (China) journey, taking young Marco with them By the spring of 1275 they were again at the court of Kublai, who appointed Marco to a governorship The party remained in the East till 1292, and in 1295 once more reached Venice In 1298 Marco commanded a vessel in the war against Genoa and was captured by the enemy in a sea fight During his captivity he dictated the account of his travels (in French) to a fellow prisoner, Rusticiano or Rustichello of Pisa He was released in 1299, became a member of the Grand Council of Venice, and died there Polo tells graphically of the geography, peoples, ethnography, manners, and customs of various parts of Asia as he himself observed them Consult the admirable Book of Sir Marco Polo edited by Sir Henry Yule

Polonaise, a Polish national dance, of slow movement in three-quarter time, made up of a march or promenade The name is applied also to the music for such a dance which is written in a peculiar rhythm used by many composers, but especially elaborated by Chopin

His chief occupation is freeing himself from the close attention he will receive from No 1 of the opposing team. The duties of No 2 are to prevent his back from being hustled,

Polonium (Po), a metallic element occurring in pitchblende, and resembling hismuth in its properties, discovered by Mme Curie in 1898. The activity of the metal is 1-1000 part of the initial in five years' time. It ap-

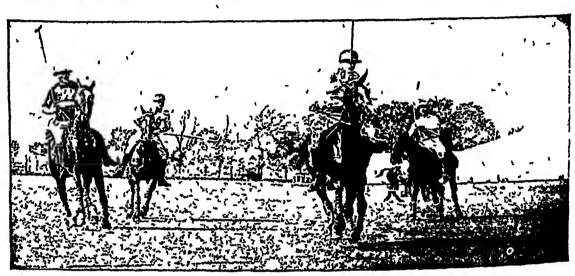
pears that its decomposition product is not radioactive. Polonium gives off a particles, which are readily absorbed by certain metals. The a rays from polonium have greater value than the a rays of radium, being very penetrating See RADIUM, RADIOACTIVITY

Polotsk, manufacturing town, Russia, on a branch of the Dwina Features of interest are the old palace buildings in the Kremlin, the Cathedral of St Nicholas, and the Spaskii convent (famous for conflicts of July-October, 1812), p about 32,000

Poltava, a former government of Ukraine, bounded on the w by Kiev and on the e by Kharkov, with an area of 19,265 sq miles The general aspect is that of a wide plain,

erty of a people Food is so scarce that none but effective males can be reared, and woman is a luxury In Polyandry kinship is reckoned on the female side alone

Polybius (c. 204-122 BC), Greek historian, was a native of Megalopolis in Arcadia, and became one of the chief statesmen of the Achaean League He was in 167 BC one of a thousand Achaean hostages who were taken to Italy This brought him into the society of the younger Scipio Africanus and Laelius In 150 Polybius returned to the Peloponnesus, and did his best to prevent his countrymen from embarking in the war against Rome, which caused Greece to lose its independence in 146 He spent the rest of his life in literary



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sloping gradually from northeast to southwest, with the Dnieper flowing along the entire southwestern border. The climate is temperate, and most of the soil belongs to the fertile black earth zone. The chief occupations are agriculture and stock-raising, p 3,-750,000.

Poltava, city, Ukraine, Soviet Russia A monument known as the Swedish tomb commemorates the victory of Russia over Sweden, July 9, 1709 Important fairs are held yearly in July There is an extensive trade in cattle, grain, and meat The town was occupied by German forces in March, 1918, following the treaty of Brest-Litovsk It was the scene of fighting between the White Russians and the Bolsheviki, p 92,000

Polyandry, a social arrangement whereby one woman is married to several husbands. It is a more primitive institution than polygamy, where one man is married to several wives Polyandry is an indication of the pov-

pursuits and in travel His universal history covers the period from 220 to 146 BC Only the first five books exist entire, though there are many fragments, some considerable, of the rest Polybius's great merit as a historian is his thoroughness and his impartiality

Polycarp, one of the apostolic fathers, bishop of Smyrna, was born c 70 A.D He labored in Asia Minor, received a visit and an epistle from Ignatius, made a journey to Rome, and shortly after his return to Smyrna was martyred Polycarp is said (by his pupil Irenaeus) to have known and spoken with John and the other disciples, and this fact, as well as his gift of preaching and his devout character, gave him a position of great authority among the Asian churches. The Epistle to the Philippians, his only extant work, contains numerous references to the New Testament

Polyclitus, Greek sculptor, was born probably about 480 BC, and lived until about

410 He was a fellow-pupil with Myron and Phidias It was in the treatment of the human figure that Polychtus was supreme His imagination and technical skill were his greatest qualities His most famous statue was the Doryphorus or spear-bearer Another famous work was the Diadumenos, an athlete binding a fillet around his head Polychtus worked chiefly in bronze, and as an architect designed the theatre at Epidaurus, which till exists

Polygala, a natural order of plants, usually with milky juice, especially in their roots The gay little flowers are perfect but irregular, having two lateral sepals, wing - like, larger than the other three, and colored The largest and handsomest species is the 'fringed milkwort' (P paucifolia), found in woodlands One of the commonest polygalas in dry soil is the purple-tinged (P verticillata), a delicate plant with linear leaves in whorls

Polygamy, the social arrangement whereby a man is married to two or more wives It is still the marriage form in Africa universally, in Asia, and partly in Australia and Polynesia Judaism in Old Testament times tolerated and recognized it Mohammedanism has permitted a man to have as many as four wives Neither in Greece, nor in Rome, nor among the Germans was polygamy practised Polygamy in Christian countries is generally regarded as a criminal offence in the United States and British countries it is called bigamy, and is punishable by imprisonment

Polyglot, a work containing the original and various translations of a book, usually the Bible, the several languages being placed in parallel columns on a single or double page

Polygon, a closed figure bounded by straight lines, and therefore with as many angles as sides. The triangle is the simplest polygon, and hes wholly in one plane Ordinarily the term is applied to figures which have more than four sides

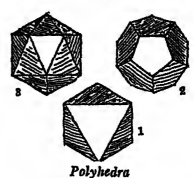
Polygonaceae, a natural order of herbaceous plants, bearing spikes or panicles of small flowers, often unisequal Among the common species are buckwheat (Polygonum fagopyrum), the common knot grass (P aviculare), P convolvulus, the climbing persicaria, as well as the various docks and sor-

Polygonatum, a genus of plants belonging to the order Libaceae, characterized by the flowers having six-cleft corollas, and by the fruits being berries There are two similar

erica, having slender arching stems, with many broad leaves, and two or more bellshaped, greenish flowers depending from the axils These are succeeded by blue bernes, with a bloom

Polygonum. A genus of the buckwheat family including many of our common weeds and several cultivated plants The flowers are small, generally perfect, white, green, or rose-colored, in various clusters

Polyhedron, a finite portion of space bounded on all sides by planes The plane figures which bound it are called 'faces', the sides of these faces, 'edges', and the points where the edges meet, 'corners,' or vertices A regular polyhedron is one in which all the



1, Octahedron, 2, Dodecahedron, 3, Icosahedron

faces are equal regular figures, in which case at least three faces must meet to form a vertex, the maximum plane angle must be that of a pentagon, since the three angles of a hexagon cannot form a solid angle

Polynesia, in the wider sense, is synonymous with the South Sea islands But the expression is now usually confined to the e section, which is, roughly, limited westwards by a line drawn from New Zealand through Samoa to Hawan, and extends eastwards to Easter I in 110° w, about 2,400 miles from S America The Kanakas, as the natives of this insular world call themselves, belong undoubtedly to one primitive stock, which differs essentially from both the Papuan and the Malayan The physical type is everywhere marked by regular, almost European features, tall stature (averaging about g ft 10 in ), straight and very black hair, and generally light brown complexion Their speech is a distinct branch of the Malayo-Polynesian stock language Their mental characters, their traditions, mythologies, industrial arts, and usages are everywhere almost identical The Polynesians have steadily decreased in numspecies, called 'Solomon's seal' in eastern Am- bers ever since their first contact with Europeans The Tahitians, who in Cook's time mustered 68,000 warmors, are now reduced to about 15,000, the Maoris have fallen from perhaps 200,000 to 40,000, the Hawanans from 300,000 (?) to less than 50,000; and all the Polynesians from certainly over 1,000,000 to about 150,000

Polyp, a name applied to those Coelenterata in which the body has the form of a tube, fixed at one end, and bearing a circle of tentacles round the other or free end This form is well exemplified in the common freshwater polyp Hydra, but the name is equally applicable to the individual sea-anemones, and to the members of a colonial 'coral,' or other compound hydrozoan

Polyphemus, in ancient Greek legend, one of the Cyclopes He devoured some of the comrades of Odysseus, who visited his cave on their return from Troy Odysseus presented him with some strong wine, and when he had fallen into a deep sleep, put out his eye with a burning pole, and escaped

Polyphemus Moth, one of the large American silkworm moths (Telea polyphennus) See Moth

Polyphonic, a musical term applied to a form of composition in which two or more distinct melodies of equal importance are used conjointly in such a manner that the umon of their notes produces correct chordal combinations

Polypodium, a genus of ferns, generally with sori on the back of the lobes. The species are very numerous P vulgare is a stiff fern found on rocks throughout the northern hemisphere

Polypterus, a genus of fishes which contains but a single species, the bichir (P bichin) of the Nile and other rivers of tropical Africa

Polypus, in Surgery, a tumor, frequently multiple, of various sizes, and with a narrow neck The term is generally used for nonmalignant growths on mucous membranes, found most commonly in the rose, where they may interfere with respiration Polypi also occur in the uterus, mouth, rectum, and other places Where they are of serious importance they should be removed

Polytechnic Institute of Brooklyn. An institution in the borough of Brooklyn, New York City, developed from the Brooklyn Collegiate and Polytechnic Institute, founded in 1853 The curriculum, at first mainly preparatory for college and business pursuits. was enlarged until in 1870 it comprised two near to the order Rosaceae, which bear fruits

courses of study leading to the bachelor's degree in art and science. In 1890 the institute was reorganized and received a college char-

Polytechnic Schools, educational institutions in which instruction is afforded in numerous arts and sciences, more particularly with reference to their practical application The first polytechnic school was the Ecole Polytechnique, founded by a decree of the French Convention in 1794 In Germany the most important industries have been created by means of the education afforded in these schools In France technical education has been fostered by similar institutions America, among the more important institutions are the Massachusetts Institute of Technology, Boston, Worcester Polytechnic Institute, Mass, Rensselaer Polytechnic Institute at Troy, N Y, Stevens Institute at Hoboken, N J, Case School of Applied Science at Cleveland, Purdue University at Lafayette, Ind, Rose Polytechnic Institute at Terre Haute, Ind, Armour Institute of Technology at Chicago, Iowa State College of Agriculture and Mechanic Arts at Ames, and the Carnegie Institute at Pittsburgh Several important polytechnic schools form departments of universities or colleges, such as the School of Mines, etc (Columbia University, New York), Sheffield Scientific School (Yale),

Polytheism, behef in a plurality of gods, is a stage in the development of the religious spirit In a general sense it may include naturism and animism - The great nations of antiquity were generally polytheistic-Assyria, Babylonia, Egypt, Greece, and Rome, as well as India (Brahmanism), though the last mentioned shows an underlying pantheism See RELIGION

Polyzoa, or Bryozoa, a group of animals of somewhat obscure affinities Almost all are colonial, and although the individuals are small, the colonies reach a considerable size Among the more familiar forms are the seamats (Elustia), often abundant on the beach after storms, and taken for seaweed, the encrusting Lepialia, which forms a lacelike pattern on the fronds of weed, the gelatinous Alcyonidum All these are marine, but there are also a considerable number of fresh-water forms At one time the Polyzoa were classed with Hydrozoa, but they are in many respects much more complicated in structure

Pomaceae, a family of flowering plants

called pomes The quince, hawthorn, apple, pear, and mountain ash are well-known ex-

Pomace Fly, a small yellowish fly of the genus Drosophila, several species of which abound about cider-mills and places where decaying fruit or fruit juice is stored

Pome, a name given to a form of indehiscent fruit, in which the epicarp and mesocarp, together with the calyx, form a fleshy mass, the endocarp forming scaly-walled cells enclosing the seeds. The apple and pear are examples

Pomegranate (Punica granatum), a small deciduous tree growing wild in Persia, Afghanistan, and adjacent countries It has been cultivated from time immemorial It was one of the fruit trees of the Promised



Pomegranate 1, Fruit, 2, section of fruit

Land, and in the Odyssey it is stated to occur in the gardens of Phaeacia and Phrygia The fruits have a tough, thick, bitter rind, of a reddish-yellow color They are appleshaped, with a crown of sepals, and are filled with seeds, each surrounded by acidulous, crimson pulp The shrub itself is of considerable grace and beauty, enhanced by the scarlet flowers and golden fruits

Pomerania, prov , Prussia, stretching along the Baltic, e and w of mouth of Oder and Stettmer Haff It belongs to the N German plain, but is traversed by the Baltic ridge, on which are numerous small lakes Agriculture is the principal occupation Poultry are raised and fish caught Stettin is the capital Area, 11,625 sq miles, p 1,878,781 Pomerama was Slav down to 1637 Most of Hither Pomerania and part of Farther Pomerania remained in Swedish hands from about 1630 former down to 1815

Pomeranian Dog, or Spitz Dog, a small bushy-haired, prick-eared, curly-tailed dog. of German origin, anciently of service as a hunting dog, but now only as a pet It was originally of a pure white color, and weighed from 20 to 25 lbs, but the specimens most valued now are the diminutive varieties that



Pomeranian Dog.

scale from 4 to 8 lbs, and are colored black, sable, and parti-colored The breed became very popular in Great Britain in the latter part of the 19th century owing to the fact that it was a favorite of Queen Victoria

Pomo, an Indian tribe of northwestern California speaking a distinct language known as the Kulanapan They are divided into thirty bands, each living in a separate mountain valley Their claim to fame is based upon skill in basketry, for among all the Indian basket-making tribes on the Pacific coast the Pomo rank first They are proficient in every variety of basketry, twined or coiled, and know a few stitches that are peculiar to themselves

Pomona, in ancient Roman mythology, the goddess of fruit-trees and fruits

Pomona, city, Los Angeles co, Cal Owing to its attractive site and beautiful surroundings, it is a well-known residential city and health resort At Claremont, 4 miles distant, is situated Pomona College The city is in a rich fruit and vegetable district, and has a large trade, especially in oranges, berries, and alfalfa, as well as in fruit canning and packing, p 23,539

Pompadour, Jeanne Antoinette Poisson, Marquise de (1721-64), mistress of Louis xv of France, was born in Paris The king met her at a bal masque in 1745, was captivated, and established her at Versailles, and ennobled her in 1745 'La Pompadour' became the center of a brilliant intellectual and artistic circle, including Voltaire, Quesnay, Boucher, and Greuze Louis, a mere down to 1720, and the remainder of the puppet, gave her tremendous power She made and unmade ministers, diplomatists,

and generals During the Seven Years' War France supported her hereditary enemy Austria, merely because Maria Theresa had written\_a courteous letter to the Marquise de Pompadour, while Frederick the Great composed scandalous verses about her.



Marquise de Pompadour

Pompano, the name in the United States of several excellent fishes of the family Carangidae widely distributed along the coasts of the warmer parts of the world, everywhere regarded as of high quality both as game and for the table The commonest and best known of the American species is the Floridan pompano (T carolinus), which enters the bays and estuaries of all the South Atlantic and Gulf states to spawn in the spring, and then is esteemed one of the most delicate of all coast fishes, it is taken about southern Florida and the West Indies all the year, and is fattest and best there in the fall, when it again forms in large schools. It reaches a length of about 18 inches, and, like its congeners, is vertically flattened and ovate in form, and a beautiful silvery blue in color The fish called 'pompano,' and highly valued in southern California, is in another class, being an ally of the harvest fishes

Pompeii, a city of Campania, in ancient Italy, at southeast foot of Vesuvius It certainly existed before 500 BC, about 400 BC the city was captured by the Sammites About 300 BC Pompen was brought into dependence on Rome, but in 90 BC it joined the Italian allies against Rome in the Social War, and in 89 it was unsuccessfully besieged by Sulla, who, however, in 80 settled there a colony of Roman veterans The industries of

ufacture of millstones of lava, and the working of pumice stone In 63 AD a violent earthquake threw down many of the city buildings On Aug 24, 79 AD, Vesuvius broke out in eruption, and by the evening of the 25th Pompen was covered, all but the roofs of its houses It has been estimated that about 2,000 persons perished.

The result of excavations has been to bring to light the forum and the buildings which surround it-namely, the temple of Jupiter, the basilica or town hall, the temple of Apollo, the macellum or provision market, the shrine of the city lares, the temple of Vespasian, the building of Eumachia—probably a bazaar for wearing apparel—the comitium or voting place, and the municipal offices, the temple of Fortuna Augusta, a large and a small theatre, with a colonnade adjoining, a wrestling-place, or palæstra, three bathing establishments, and an amphitheatre The private houses, of which many exist, throw light on ancient domestic life Several of them contain a complete arrangement for the bath, with warm and hot chambers, heated by hot air, and swimming tanks The walls were painted, usually in fresco, with ornamentations Elegant columns and mosaic floors added to the beauty of the rooms As many as 3,500 paintings have been recovered The discovery of a set of auctioneer's receipts indicates clearly Latin methods.

Pompeius, Gnaeus Pompeius Magnus (106-48 BC), commonly known as Pompey the Great When in 83 BC Sulla was about to land in Italy on his return from the East, Pompey raised three legions, and utterly defeated one of three Marian armies which surrounded him In 77 Lepidus, who had tried during his year as consul to overthrow the constitution of Sulla, marched with an army on Rome, and Pompey had to defeat him His next command was in Spain, against Sertorius, the last remaining leader of the Marian party. Pompey was in Spain from 76 to 71 BC

On his return Pompey's popularity gained him a triumph and the consulship for 70 BC In 67 an extraordinary command against the pirates who then infested the Mediterranean was given him, and in three months he cleared the sea of them In 66 by another special law, that of Manilius, he was appointed to succeed Luculius in Asia, retaining also the supreme command over all the Mediterranean and its coasts. In 66 he defeated Mithridates, and subdued Armenia, in 65 he rethe city were wine-making, fishing, the man- duced W. Pontus to a province, and in 64 did



ORIENTAL POPPY
There are many varieties of poppies, but this is the most common

the same with Syria In 63 he captured Jerusalem, and entered the Holy of Holies in the temple He next joined with Caesar and Crassus in the first triumvirate. As the result of this, Caesar was consul for 50 BC and Pompey married Caesar's daughter Julia Through jealousy of Caesar he became the head of the aristocratic party Then followed the civil war between Pompey and Caesar After raismg an army in the East, Pompey established himself in Epirus, near Dyrrachium In 48 Caesar followed him, and near Pharsalus was fought on August 9 the battle which de-

Plaza de las Delicias and the Plaza Principal It is the most modern city of Porto Rico, being well built, with clean and wide streets, and having good water, public schools, library, theatres, asylums, and hospitals There are also electric street railways and electric lights, p 41,912.

Ponce de Leon, Juan (1460-1521), celebrated Spanish explorer, born in San Servas. Spain, according to some accounts accompanied Columbus on his second voyage, and in 1502 was a member of Nicolas de Ovando's expedition to Hispaniola He became govcided the war in Caesar's favor Pompey es-lernor of part of the island, in 1508 led an



Pompen Recent Excavations Street of Abundance

caped to Egypt, but was murdered as he was landing As a general Pompey was bold, rapid, and foreseeing in action, a wise administrator and governor, and personally a man of brave, upright, and just nature, but he was no statesman

Ponce, the capital of the department of Ponce, Porto Rico, 50 miles southwest of San Juan It is connected by an electric road with its port, Playa de Ponce, 3 miles distant It is the second largest city of the island and the first in commercial importance, having a large export trade in coffee, sugar, rum, molasses, and tobacco The two most prom-

expedition to Porto Rico, and in 1510 was made governor of the island, which he proceeded to conquer Having been deprived of his position in 1512, he determined to go in search of a fountain of perpetual youth With three ships he sailed northwest in March, 1513, and on March 27, Palm Sunday (Pascua Florida), sighted land On April 8 he landed near the site of the present town of St Augustine, and, taking possession, named the land 'Florida' Returning to Spain, he secured an appointment as governor of the new region, and in 1521, after one aborment features are the squares known as the conquer the country. The attempt was untive attempt in 1515, led an expedition to

successful, Ponce de Leon failed to find the much desired fountain, many of his followers were killed by the Indians, and he himself was wounded by an arrow and died soon after in Cuba

Poncho, a usually waterproof narrow blanket with an opening in the middle for the head, and hanging down loosely before and behind, affording freedom to the arms. It is used by the native Indians, as well as by the Spaniards of South America. Ponchos are usually made of india-rubber and are a part of the soldier's equipment.

Pond, Frederick Eugene (1856-1925), American editor and author, was born in Packwaukee, Wisconsin, and became interested in out-of-door sports at an early age From 1881 to 1886 he was field editor of the N Y Turf, Field, and Farm, and during 1888-9 edited Wildwood's Magazine, the latter taking its name from Pond's pseudonym, 'Will Wildwood' This periodical he merged with Turf, Field, and Farm, for which he became corresponding editor. In 1897 he became editor of the Sportsman's Review, and in 1917-8 was editor of the American Angler, after which he was editor of the Rod and Gun Department, New York Herald

Pond, James Burton (1838-1903), American lecture manager, was born in Cuba, Alleghany co, N Y At the outbreak of the Civil War he enlisted From 1865 to 1873 he followed mercantile pursuits in the West, and then purchased, with George Hathaway, Redpath's Lyceum Lecture Bureau in Boston Three years afterwards he acquired full ownership, and in 1879 established the business in New York City as the American Lecture Bureau, which he managed until his death Among those who lectured under his management were Henry Ward Beecher, Henry M Stanley, Wendell Phillips, Emerson, Sumner, John B Gough, Talmage, Anna Dickinson, Thomas Nast, Canon Kingsley, Matthew Arnold, Sir Edwin Arnold, Mark Twain, Max O'Rell, Conan Doyle, Anthony Hope, and George Kennan

Pondicherry, chief settlement of the French in India, on the e coast of Madras It has an area of 115 sq miles, and is divided into the White (European) town and the Black town, separated by a canal Government House, a handsome building, is situated near the sea Other buildings and institutions include the Cathedral, built in 1855, a Hôtel de Ville, a Colonial College, and several government schools. The chief industries

are weaving and spinning, p district, 185,-479, town, 47,678

Pond Lily. See Water Lily.

Pondoland, district, in the eastern part of the Cape of Good Hope prov, South Africa, bordering on the Indian Ocean, area, 3,906 sq miles It was annexed to Cape Colony in 1894 St John's, at the mouth of the river of the same name, is an excellent port

Poniatowski, Stanislas II (1732-1798), last king of Poland as an independent king-

dom, gave Poland a constitution

Poniatowski, Stanislas, Count (1677-1762), Polish nobleman, father of Stanislas II, king of Poland, aided Charles XII of Sweden against Russia In 1733 he supported the unsuccessful attempt of Stanislas Lesz-czynski to gain the Polish throne

Pons, Lily (1904-); opera singer, was born in Cannes, France She made her first appearance in New York, as Lucia with the Metropolitan Opera Co, Jan, 1931

Ponselle, Rosa Melba (1895-), American singer, was born in Meriden, Conn She made her successful début at the Metropolitan Opera House in 1918, singing with Caruso, and continued in many parts with much popular favor, singing in London in May, 1929

Ponta Delgada, largest town of the Azores, on the southern coast of São Miguel A breakwater, 2,800 ft long, protects the roadstead Fruits and grain are shipped, p 18,000

Pont-à-Mousson, town, France, in the department of Meurthe-et-Moselle, on the Moselle From 1572 to 1768 it was the seat of a university. It was heavily bombarded in September, 1914, and was within the American zone during the battle of St. Mishiel (September, 1918), p. 15,000

Pontchartrain, Lake, a salt water lake in the southeastern part of Louisiana; about 5 m n of New Orleans, with which it is connected by two canals, which are navigable for schooners and terminate in basins in the city. It is about 40 m long and 25 m wide, and although it is shallow, generally from 12 to 14 ft deep, it is used in the coasting trade with New Orleans, and is the channel of a considerable commerce. On the n shore are located some of the suburbs of New Orleans.

ated near the sea Other buildings and institutions include the Cathedral, built in 1855, a Hôtel de Ville, a Colonial College, and several government schools The chief industries The surface is extremely mountainous, the slopes furnish pasturage for cattle and yield timber, and the valleys produce maize, grain, and vegetables, p 573,255

Pontevedra, city, Spain, capital of the province of the same name, is situated at the head of a deep bay. It is a handsome, progressive city, of Roman origin (Duo Pontes), in the midst of the 'Spanish Switzerland' Fishing, food preserving, and timber cutting are active industries, p 22,300

Pontiac, city, Illinois, county seat of Livingston co, on the Vermillion River The Illinois State Reformatory is located here Pontiac is in the corn belt and the surrounding region is devoted to agriculture and stockraising There are several mills and iron foundries, p 9,585

Pontiae, city, Michigan, county seat of Oakland co, 25 m nw of Detroit, with which it is connected by electric roads and a concrete highway It is in a region containing more than 400 picturesque small lakes on the shores of which are club-houses, summer residences, hotels, and the Michigan Military Academy The Eastern Michigan Asylum for the Insane is the leading charitable institution Wool and agricultural products are shipped from the city in large quantities Within recent years the industrial development of Pontiac has been rapid There are iron foundries, brick yards, bottling works, flour mills, and planing mills, and manufactures of automobiles, gas and gasoline engines, farm machinery, bicycles, and pumps Pontiac was named after the famous Indian chief, p 66,626

Pontiac (c 1720-69), head chief of the Ottawa Indians, born between 1712 and 1720, probably on Maumee river, near the mouth of the Auglaize Nothing is definitely known of Pontiac's early life, beyond the fact that by 1755 he had through the exercise of fierce courage, the arts of diplomacy and leadership, and uncommon skill as an organizer, become widely known and respected among the Algonquian tribes, and as principal chief of the Ottawa was at the head of the loose confederacy of the Ottawa, Chippewa, and Potawatomi, which with the Miami practically dominated the country n and w of the Ohio River After the surrender of Montreal (Sept 8, 1760) and the fall of New France, Pontiac visited the British commander, Maj Robert Rogers who had been sent to take possession of French forts along the upper Great Lakes, and declared he was ready to

long as 'they treated him with due respect and deference'

Unlike the French, who generously treated the aborigines with all possible consideration, and even fraternized with them, the English were found by the latter to be harsh and tactless rulers, and Pontiac soon began the organization of a general native revolt. designed to destroy the newcomers Pontiac's indignation reached its height in the soring of 1763, on learning that by the Treaty of Pans (Feb 10) the French 'father' had ceded vast stretches of Indian lands to the English 'father' without the consent of the natives Throughout that summer the English forts were besieged with a persistence rare among savages As usual, the Indians in time wearied of their confederacy, and were cowed by repeated defeats at the hands of the English punitive expedition In May, 1765, the French induced Pontiac, now deserted by most of his followers, to sue for English friendship, a year afterward, at Oswego, peace was formally arranged

Pontifex, the title given at ancient Rome to the members of the college of priests They were the supreme authorities in all religious matters, and were not attached to the service of any particular deities, but watched over the whole state religion The college was said to have been founded by Numa At the head of the college was the pontifex maximus, or chief pontifi, who held office for life He was usually a man of high political standing—as Julius Caesar office was always held by the emperor after the establishment of the empire, Theodosius was the first to relinquish it. In time it was assumed by the bishop of Rome, and is indeed the formal title of the Pope

Pontifical, a Roman Catholic service book, which contains those offices of the church in which a hishop or a bishop's delegate alone is permitted to officiate. The Pontificale Romanium, compiled in 1485, contains offices for ordination, consecrations of places and people, episcopal benedictions, and receptions of the religious

Cally dominated the country n and w of the Ohio River After the surrender of Montreal (Sept 8, 1760) and the fall of New France, Pontiac visited the British commander, Maj Robert Rogers who had been sent to take possession of French forts along the upper Great Lakes, and declared he was ready to allow the strangers to occupy his country so

312 BC In 1899 the Italian government set aside \$1,362,000 for drainage purposes, which is rapidly being accomplished

Pontius Pılatus, or Pontius Pilate, the Roman governor who authorized the crucifixion of Jesus Christ, was procurator of Judea probably from 26 to 36 AD' He was deposed from his office by Vitellius, the governor of Syria, because of his severity. He returned to Rome to stand his trial just after the death of Tiberius (March, 37 AD) According to Eusebius, he committed suicide soon afterward

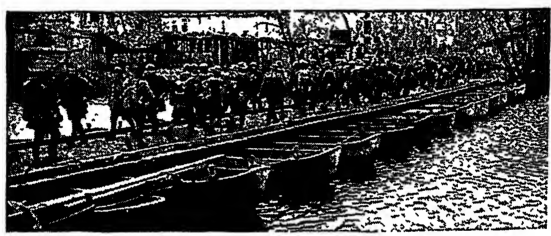
Pontoons, boats used in the construction of military bridges and which serve as floating piers or supports for the roadway In the American Army the wooden pontoon, weighing 1600 pounds complete, is used in the heavy bridge trains

chief importance under Mithridates vi, the Great, who carried on several wars with Rome The only important town was Trapeus, afterwards Trebizond

Pontus Euxinus, ancient name of the Black Sea

Pony. See Horse.

Pony Express, a name given to a mail service between St Joseph, Mo, and San Francisco, Calif, about 1,960 m distant, established in the early part of 1860 to shorten the time required for letter transmission to and from the Pacific coast Prior to that time most of this mail had been carried by way of Panama in about twenty-two days The pony express reduced the time of transmission to about eight days. The route between St Toseph and Sacramento was covered on horseback and from there to San



Pontoon Bridge. U S troops crossing Rhine into Germany

Pontoppidan, Henrik (1857-), Danish novelist, was born in Fredericia, and educated at the University of Copenhagen He first excited attention by his Stackkede Vin-His later works are masterger (1881) pieces of exact observation, written in a style not unlike that of George Eliot The religious life of the country folk in Denmark is admirably described in his pages, not without a touch of humorous sature. In 1917 he received the Nobel prize in literature His principal works are Det forjættede Land (1892, Eng trans The Promised Land, 1896), Dommensdag (1895), Fortællinger (1899), Den gamle Adam (1894), Hoisang (1896), Lykke Per (1898-1900), Det Ideale Hjem (1900), Lille Rodkætte (1901), De Dodes Rige (1912-16), Favsingholm (1916), Hojsang (1921)

Pontus, anciently a district of Asia Minor on the se coast of the Euxine or Black Sea

Francisco by fast steamer The scheduled daily distance to be covered by each rider was 75 m The stations, at first about 25 m apart, were finally increased to 190 m number In the beginning the postal rate was \$5 00 per half ounce, but subsequently it was reduced to \$1 00 The first trip was begun on April 3, 1860, and the service, which frequently suffered from the hostilities of the Indians, was discontinued in October of the following year, when transcontinental telegraphic communication was opened

Pood, a Russian commercial weight, the sixty-third part of a ton It contains 40 Russian lbs, and is ordinarily reckoned equal to 36 lbs avoirdupois, but is actually 36

lbs I oz I3 drs

Poodle, a dog popularly supposed to come from France, and sometimes therefore called the French poodle It has a great capacity for learning and performing tricks In Pontus a native monarchy reached its the bulldog, it varies greatly in size, ranging from 20 lbs to 60 lbs in weight. The poodle readily to the water, and is remarkably intelligent and unsurpassed as a retriever. The head should be long, straight, and fine, the skull rather narrow and peaked at back; c:-: almond-shaped, very dark brown, full of fire and intelligence, back short, strong, and slightly curved, legs well set, straight from the shoulders, tail set on rather high, never curled or carried on the back, coat profuse and of good hard texture—if corded, hanging in tight, even cords, if uncorded, thick and strong, of even length, and free from knots or cords Colors should be black, white, and red, but not mused

Pool, a game somewhat similar to billiards but requiring less skill. The game is played on a flat table similar to a billiard table, but with six pockets There are 15 numbered balls and one white ball, the latter being the cue ball with which the player plays from within the string at any of the numbered balls at the beginning of the game, and afterwards as he finds it upon the table There are more than a score of variations of the game, such as Chicago, Two-ball, Fortyone, High-low-jack-game, Color ball, Skittle, Kelly, and others

Poole, Ernest (1880-), American author, was born in Chicago, Ill He was graduated from Princeton University in 1902 and since then has lived in New York City In 1915 he was magazine correspondent in France and Germany, and in 1917, in Russia His published works include None So Blind, and A Man's Friend, both plays, and the novels The Harbor (1915), Danger (1923), The Avalanche (1924), The Hunter's Moon (1925), The Little Dark Man (1925), With Rastern Eyes (1926), Silent Storms (1927), Great Winds (1933), Grants Gone (1942)

Poole, William Frederick (1821-94), American librarian, was born in Salem, Mass From 1856 to 1869 he was librarian of the Boston Athenaeum, from 1869 to 1873 he was librarian of the Cincinnati Public Library, and was later in charge of the new Chicago Public Library until 1887, when he was appointed librarian of the Newberry Library in Chicago, which position he held until his death He is best-known for his Index to Periodical Literature, which appeared in 1853 In 1882, with the assistance of many other librarians, a greatly enlarged edition was published, followed at intervals until 1900 by supplementary volumes edited by William I Fletcher

Poona, town, and cantonment, India, capis gifted with a keen sense of smell, will take Ital of Poona district, Deccan, Bombay, 120 m e of Bombay It is the headquarters of the Bombay army, and during the rainy season the seat of the government of the presidency It has two arts colleges and a college of science Gold, silver, and brass ware, ivory-carving, paper-making and the modelling of small clay figures are its chief industries Poona is the center of Brahmanical influence in West India, p 234,000

Poona Wood, the timber of Calophyllum mophyllum, an Indian tree belonging to the order Clusiaceae It was highly valued for masts and spars, and also for building purposes

Poor. Charles Lane (1866can scientist, was graduated from the College of the City of New York in 1886, and from Johns Hopkins in 1892 He was tutor in mathematics in the College of the City of New York in 1886-88, instructor in mathematics in 1891-92, associate in astronomy in 1892-95, and associate professor of astronomy in 1895-99, in Johns Hopkins In 1903-4 he was lecturer in astronomy, in 1904-10 professor of astronomy in Columbia University, N Y, and since 1910 professor of celestial mechanics. His published works include The Solar System (1908), Nautical Science (1910), Simplified Navigation (1918), Gravstation versus Relativity (1922), Relativity and the Motion of Mercury (1925)

Poor, Enoch (1736-80), American soldier, was born in Andover, Mass When the Revolutionary War began, he was hving in Exeter, N H, and was given command of one of the regiments raised by the New Hampshire province. He participated in the siege of Boston and in the unsuccessful campaign against Canada In February, 1777, he became a brigadier general, and played a large part in the defeat of Burgoyne's army at Stillwater and Saratoga He spent the winter of 1777-78 at Valley Forge, fought at Monmouth, and commanded a brigade in General Sullivan's expedition against the Indians

Poor, Henry Varnum (1812-1905), American journalist, was born in Andover, Me He was graduated from Bowdom College in 1835, was admitted to the Maine bar, and began to practice in his native town In 1849 he became editor of The American Railroad Journal, the first periodical in the Umted States to be devoted to railroad news He assisted his son, H W. Poor, in the publication of Poor's Manual of Railroads, and was one of the promoters of the Umon Pacific Railroad Company He was a promment writer on financial and economic questions

Poor, Henry William (1844-1915), American publisher, was born in Bangor, Mc He established in New York City the firm of H V and H W Poor, which dealt extensively in railroad securities. This business required the keeping of a record of railroad statistics for office use, which in a few years became so large and valuable that the firm decided to publish it for public use. It was at once successful, and Poor's Manual of Railroads has become a standard work of reference for American railroads.

Poor Clares. See Clare, St.

Poore, Benjamin Perley (1820-87), American journalist After two years' experience as editor of the Southern Whig in Athens, Ga, he was appointed attaché to the United States legation in Brussels. For several years he was foreign correspondent of the Boston Atlas, and also an agent for Massachusetts in the collection and copying of papers in the French archives, of interest to New Englanders. In 1848 he settled in Boston, where he edited the Bee and the Sunday Sentinel. In 1854 he moved to Washington, where he was correspondent for several newspapers. In 1886 he published his Reminiscences of Sixty Years in the National Metropolis.

Poore, Henry Rankin (1859-1940), American artist, was born in Newark, N J He was a pupil of Peter Moran, Lumenais and Bouguereau in Paris Returning to the United States he gave his attention chiefly to the painting of animals, developing also as a landscape painter, and in many of his pictures the dogs, of which he made a specialty, and other animals, are incidental to the landscape He received prizes and medals at several exhibitions and world's fairs Among his best-known paintings are Close of a City Day (1888), Fox Hounds in Winter (1898), Clearing Land (1993)

Poor Richard. See Franklin, Benjamin.

Pope. See Papacy,

Pope, Albert Augustus (1843-1909), American manufacturer, was born in Boston In 1862 he joined the Thirty-fifth Massachusetts Infantry and rendered distinguished service in the Civil War In 1877 he founded the Pope Manufacturing Company for the manufacture of small patented articles, and in 1878 he began to manufacture bicycles, being one of the pioneers in this field and in the work for better roads

Pope, Alexander (1688-1744), English poet, born in London His first publication was Pastorals (written 1704), which appeared in 1709 in Tonson's Miscellany, along with his January and May In 1711 he published the Essay on Criticism It was written in 1709, when he was only twenty, yet it is a marvel of epigrammatic brilliance, and remains the best English statement of the doctrines of classicism In 1712 he had contributed to Lintot's Miscellany the Rape of the Lock, a heroi-comical poem. In 1717 he brought out an edition of his works which included, besides the poems already mentioned, the Temple of Fame (1711), the Epistle of Elossa to Abélard, the Elegy to the Memory of an Unfortunate Lady, the Imitations of Chauces, and several franslations About 1713 he began his translation of the Iliad, which appeared from June, 1715, to 1720 In 1723 he 'undertook' the translation of the Odyssey In 1725 he brought out an edition of Shakespeare (6 vols 4to), which was severely criticised by Lewis Theobald in Shakespeare Restored (1726) Pope's resentment against him and his many other critics embodied itself in the Dunciad, which appeared in 1728 About 1730 he undertook, at the suggestion of Bolingbroke, a great didactic poem, comprising a complete system of ethics, and 'vindicating the ways of God to man' The scheme, however, was not completed, and we have fragments of it in the Essay on Man (four epistles, 1732-4) and the first four Moral Essays (1731-8) What is now known as the fifth Moral Essay ('To Mr Addison') was written in 1715 The Epistle to Dr Arbuthnot has been well called the Apologia pro Vita Sua, and it is perhaps Pope's most striking poem

His work is the most perfect expression in our literature of the 'classical' theories of poetry, and marks the culmination of a school which, developing with Waller and Denham, attained maturity in Dryden He is unexcelled in precision, terseness, and epigrammatic brilliance

Pope, Franklin Leonard (1840-95), American electrician In 1862 he was appointed an assistant engineer to the American Telegraph Company, and in 1864 he became engineer to the Russo-American Telegraph Company, and surveyed a line route between Vancouver and northern Alaska Afterwards he settled in New York, and entered into partnership with Thomas A Edison, under the firm name of Pope and Edison In 1870 they invented a printing telegraph, which, in

an improved form, is extensively used In - 1872 Pope invented the rail circuit for automatically controlling the electric-block signal system in use on American railroads He also made many valuable improvements in telegraphy, and was one of the pioneer patent attorneys in America, making a specialty of electrical inventions. In 1886 he was elected president of the American Institute of Electrical Engineers

Popinjay, originally a parrot, then a mark like a parrot, put on a pole to be shot at by archers as a test of skill

Poplar. Trees of the genus Populus (Salscaceae) They usually have broad, alternate leaves, generally tremulous, and often with laterally flattened leaf-stalks The poplars grow rapidly, and, as in the case of the Lombardy poplar (P dilotata), with its narrowly pyramidal head, are picturesque at times The cottonwood (P deltoides) is common along the watercourses of the West, and forms a large, picturesque, rapidly growing tree, another familiar tree in the West, which turns to pale gold in fall, is the 'quaking asp' (P tremuloides), an aspen with similar, smaller leaves It springs up quickly in clearings, and holds the soil on mountain sides until other trees are well started In the East the awkward, brittle poplar of woodlands is P grandidentata, having large, coarsely toothed leaves, a pale-colored trunk of rapid growth, and quickly rotting wood

Poplin, a mixed material of silk and worsted, introduced into Great Britain by the refugees who fled from France on the revocation (1685) of the Edict of Nantes, and ever since it has been a peculiarly distinct Irish industry Many poplins now made have not a particle of silk in their composition, but are woven of worsted and flax or worsted and cotton

Popocatepetl ('smoking mountain'), a volcano in Mexico, between the valleys of Mexico and Puebla, 45 m se of the former city No considerable eruption has occurred since 1548, although minor eruptions took place m 1802, and the crater still emits smoke and ashes Snow covers the summit (17,783 ft. above sea level), below which are forests of pine and oak Sulphur of great purity and in large quantities is obtained from its crater

Poppy (Papaver), a genus of plants, almost all with showy red, white, or yellow flowers, and all valuable as annual or perenmal garden plants The common corn poppy

nation-flowered, and ranunculus-flowered poppies The Oriental poppies are among the the shownest of hardy perennial plants P. sommferum, a tall annual plant with glaucous foliage, is the source from which opium is obtained



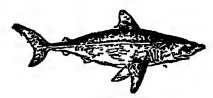
Poppy 1, Ripe capsule, 2, section, 3, seed, 4, section

Popular Sovereignty, or Squatter Sovereignty, is a term applied in the United States before the Civil War to the doctrine that each Territory should be left free to decide for itself whether or not slavery was to be permitted within its limits. The doctrine scens to have been first enunciated by Lewis Cass in 1847, but Stephen A Douglas was its most aggressive and conspicuous advocate, and it was the basis of the famous Kansas-Nebraska Bill of 1854 In 1857 the U S Supreme Court, in the Dred Scott decision, declared that neither Congress nor Territorial legislatures had power to exclude slavery from the Territories See Slavery

Population, the number of people in any particular country or community A study of population figures seems to indicate that under normal conditions the population of a community should increase steadily, but a stationary population may signify increased thrift is P Rhoeus, numerous varieties of it are and a higher standard of comfort, with a relacultivated in gardens, such as the Shirley, car- tively large proportion of the people distribu-

ted among the effective age groups, and with a relatively small proportion of infants and dependents represented An increasing population resulting from a high birth rate is actually less desirable than a low death rate and a greaer average duration of life At the present time, the increase of population is of less concern than its character, and sociologists and economists are investigating carefully the great problems arising from the rapid development of densely populated centers There is no absolute standard of population or over-population The density of population—the average number of persons per square mile-may increase without causing serious suffering, provided the opportunities to secure subsistence increase correspondingly A certain density of population is necessary to really effective social and political life, while an excessive density is detrimental to the health, and destroys the comfort of the inhabitants

Porbeagle (Lamma connubica), a shark which occurs in the North Atlantic Ocean, and which is known among American fishermen as a mackerel shark. It reaches a length of tenft, and feeds chiefly on fish



Pos beagle

Porcelain, the material of the highest class of ceramic ware, is composed of a kind of clay (kaolin) mixed with feldspar and covered with a glaze. It is frequently decorated either under or over the glaze. By porcelain is now generally meant hard porcelain, the secret of which was discovered in China.

The process that distinguishes porcelain from pottery is the hard firing. In Chinese porcelain the body of kaohn and the glaze of feldspar are fired together at a temperature of about 1,400° Centigrade, or over 3,000° Fahrenheit. In European porcelain the body, of mixed kaohn and feldspar, is fired at a low temperature, then, having been dipped in the glaze, it is fired at a very high temperature.

The materials of porcelain were discovered in Europe in 1709 by Bottger, chemist to the Elector of Saxony, who established the Dresden manufactory The Sevres factory, established by royal decree, began to make porcelain in 1768, while factories were established in the towns of Plymouth and Bristol in England

Porch, a covered space immediately in front of the entrance to a building, open in front, and more or less enclosed at the sides A porch is only a subordinate part of a building, whereas the portico may be the whole of a front

Porcupine, a family of rodents In Europe, Asia, and Africa occur the members of the genus Hystrix The most familiar species is H cristata, found in S Europe and N Africa The American porcupines differ in several respects from the Old World forms, they are all arboreal in their habits, and with the exception of the northern forms (Eretlu-



North American Porcupine

gion doi satus and E epiranthus), all possess prehensile tails. In the common porcupine of Eastern North America, the spines are short, and are concealed by the long hair. They are also easily detached, and are slightly barbed at the points. The tail is broad and massive, and is the chief active means of defence, the animal delivering powerful lateral blows with it.

Porgy. See Scup.

Pork, the flesh of the pig, exclusive of bacon and ham Bacon is the sides and back of the animal and ham the thigh, both being salted and smoked

Porosity, a term indicating the presence of minute holes or pores throughout an otherwise solid body. Pores may vary much in size thus in sponge and pumice stone the pores are obvious, but in charcoal and unglazed earthenware they require to be demonstrated by the way in which such substances can suck up liquids or gases, or allow the passage of liquids or gases through them. Porosity is made use of to absorb liquids and gases, as in the use of blotting-paper, or charcoal for filtration of liquids, and in separating gases by diffusion

Porphyry, a beautiful igneous rock showing bright-red spots on a dark-red ground. The porfido rosso antico was much admired by the ancients, who used it for interior decorations and objects of art. Its color is due to the presence of a red or pink variety of epidote. The rock itself would at the present day be classed rather among the porphyrites than the porphyries, as its feldspar is mainly plagio-clase: it contains also dark-brown hornblende.

At present the term, when used alone, is in strict usage restricted to a group of acid and sub-acid rocks containing phenocrysts of orchockes teldspar. Granite porphyries are pink or graverocks with pale feld-pars, dark plates of mica, and grav or colorle-s blobs of quarts in a micro-cristalline or fel-itic quattra-feldspathic or granophyric ground-mass. Quartznorthine usually show rounded quartre-in a fine, stony matrix

Porpoise, a name applied by eathers indisenminately to any of the smaller toother whales, but which should he re-tricted to the members of the genus Phocrens, of which P. comn unit, the common purpose, is ibunilant in all northern oceans. It reaches a length of about five ft, and has a rounded muzzle, not prolonged into a beal, as in the dolphin The upper surface is almost black, and the underwhich is constantly shown as the perpoise rolls in the water, is pure white. The two tints gradually fade into each other

Porsena, Lars, in ancient Roman legend, king of Clusium in Etruria, who soon after the expulsion of the kings of Rome in 500 p.c. ined to restore Tarquin He took the fortress on the hill Janiculum, on the right bank of the Tiber, and nould have crossed into Rome by the pile-bridge but for the bravery of Horalius Cocles See Macaulan's Loys of Ancient Rome

Portage, city. Wis, county seat of Columbia co, on the Wisconsin R and the government ship can't between the Fox and Wisconsin Rs. Steamboats run regularly to and from Green Bay It is the center of a region fertile in grain and tobacco, with mineral deposits of iron, copper, and mari The chief manufactures are pickles, bricks, hovery, underwear, flour, shoes, sashes, and blinds There are iron works and grain elevators. The vicinity was one of the first localities explored by Father Marquette and was the scene of the Black Hawk War. The historic Fort Winnebago is just outside the city hmits, p 7,016

Portage Lake, a lake in Houghton co. Mich It's part is connected with Keweenaw Bay by a narrow channel called Portage Entry It is nearly 20 m long and 2 or 3 m. wide, and is navigable by large vessels A shipcanal nearly 21/2 m long and 100 ft wide connects its n end with Lake Superior, enabling steamboats on the latter to pass through a route Jurier than around Keweenaw Point.

Portage la Prairie, in , Manitoba, Canaflour mills, brickyards, grain-elevators, and leased naval hase p 14,000

manufactories of acrated waters, farm implements, pumper p 6 471

Portalis, Jean Etienne Marie (1746-1807), French junet, was born in Beaus et, near Toulon He incurred the animosts of Robernerre during the French Revolution and was arre ted in 1903, but was rek seed on the fall of his enemy, and become president of the Council of Incients. In 1800 he was employed he Napoleon to assist in desiting the famous ( ode Civil

Portal System, the four large veins, the superior and interior meanteric, the pastric. and the splenic, which unite to form the portal win, critical vinous blood from the suscera concerned in digestion to the liver

Port Angeles, city, Washington, county sent of Chilism constituted on the Strait of Jurn de Tuess It has a good hurbur, is encreed in the lumber industry, and his several creamtries In the vicinity air two likes affording splended trant fishing, p 9,109

Port Antonio, export town, utusted an the north core of Jamusa, Butch West Indies, the ercond commercial city of the r-land and the center or the truit trade, p 7,074

Port Arthur, cits and port of entry, Thunder Ray direct, Ontano, Canada, situated on an arm of Lake Superior. The city his steamer connection with Duluth, Vinn, and with Owen Sound on Lake Huron, and is one of the chief commercial points on the northwest shore of I ake Superior. It is the sent of extensive lumbering and mining interests, has numerous grain elevators, and manufactures tents, awnings, and briefs, p 16,134

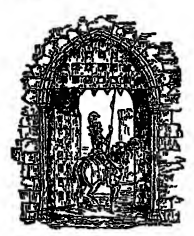
Port Arthur (Chinese Lu-shin-kau), naval and commercial port, situated at the southeastern extremity of the Lino-tung peninsula, Manchuria. It is situated on the northern and eastern sides of a big of the Yellow Sea and is surrounded by rocks hills. The harbor entrance, which is ice-free, is about 380 3 ds. broad Port Arthur was taken by the Japanese in 1891 during the Chinese-Japanese War, but. upon the intervention of Russia, France, and Germany, was returned to China In 1898 it was kased by China to the Russians, who fortified it and made it their chief naval base in the Far East and the terminus of the Siberian Railway It was captured by the Japanese at the outbreak of the Russo-Japancse War The treaty of Portsmouth (1905) awarded it to Japan, in 1915 the lease was da, co seat of Portage la Prame co, is the extended to 99 years, by the Yalta Agreemarket of a fertile farming region and has ment, 1945, it was restored to Russia as a

Port au Prince, the capital and largest city of Haiti, W I, is situated on the Gulf of Gonaives on the western coast of the island. The buildings, mostly of wood, present a unique appearance interspersed with handsome trees The chief features of interest are the cathedral. and the central market where produce from all parts of Haiti is displayed. The city has a good fortified harbor, the greater part of the island's foreign trade being carried on through Port au Prince The chief exports are coffee, cacao, logwood, and cotton Port au Prince was founded in 1749 It was almost entirely destroyed by earthquake in 1770, p between 80,000 and 90,000

Port Chester, village, Westchester co, New York, on Long Island Sound, 26 miles n e of New York City It contains a public library, hospital, and a park Industrial establishments include iron foundries and manufactures of bolts and nuts, shirts, and stoves, p 23,073.

Port Clinton, village, Ohio, county seat of Ottawa co, on Lake Erie, at the mouth of the Portage River, 14 m nw of Sandusky, with which it is connected by trolley It has a good harbor and a considerable lake trade Grapes and peaches are raised in the surrounding country, p 4,505

Portcullis, a barrier formed of large pieces of wood joined across one another like a harrow, and each pointed with iron at the bottom It was generally hung vertically over the gateways of old fortified towns and castles. ready to be let down in case of a surprise before the gates could be shut



Portcullis.

Port Darwin, a large inlet, Australia, on the nw coast of the Northern Territory On it stands the town of Palmerston

Port de Paix, town, Haiti, on the strait between Haiti and Tortuga, and at the mouth of Vicksburg and captured Grand Gulf. In Octo-

product Columbus visited this port in 1492, 000.0I

Porte, Sublime. See Constantinople, Turkey.

Port Elizabeth, seaport town, Cape of Good Hope, South Africa, on Algoa Bay The harbor is commodious, and the city is an important port, being known as the Liverpool of South Africa, p 45,927, of which number 19,987 are colored

Porter, Benjamin Curtis (1843-1908), American painter, was born in Melrose, Mass At first a figure painter, he gradually turned his attention to portrait painting His portraits of leading society women of Boston and New York are characterized by grace and distinction

Porter, David (1780-1843), American naval officer, was born in Boston In April, 1798, he was appointed a midshipman in the American navy, and saw his first active service on board the Constellation in her battle with the French frigate l' Insurgente in February At the outbreak of war with Great Britain, in 1812, Porter was promoted to captain, and was given command of the frigate Esser of 32 guns In January, 1813, proceeded to the Pacific Ocean for the purpose of protecting American shipping and inflicting as much damage as possible upon that of the enemy After the close of the war, Porter was for eight years a member of the board of navy commissioners In 1824, having attained the rank of commodore, he was sent to the West Indies in command of an expedition against the pirates David G Farragut was his son by adoption

Porter, David Dixon (1813-91), American admiral, son of Commodore David Porter, was born in Chester, Pa He accompanied his father in 1824 in his expedition against the West Indian pirates When the Civil War broke out, Porter had attained only the rank of heutenant, but his rise thenceforth was evtremely rapid He commanded the Powhatan in the relief of Fort Pickens, and assisted in operations against Vicksburg and other places above New Orleans In September, 1862, however, he was ordered to command the Mississippi squadron as acting rear-admiral He established a navy yard at Mound City, and by converting ordinary river steamers into gunboats soon had a fleet of more than 120 vessels With these, in January 1863, he assisted the army in the capture of Arkansas Post, and not long after successfully ran past the guns of the Trois Rivieres Coffee is its principal ber 1864, Porter was assigned to command

consisting of more than 50 versels, he bom- the college was very marked. barded and silenced the Confederate fortificaagainst Richmond

In July 1866, he was promoted vice-admiral, and during the next three years as superintendent of the Naval Academy, effected a revolution in that institution. In 1870 he was commissioned admiral-one of the first two men to receive that distinction in American naval annals, the other being Farragut

erican novelist, was born in Wabish co. Limberlost (1900); and Michael O'Halloran! (1915)

Porter, Horace (1837-1921), American soldier and diplomat, son of David R Porter, governor of Pennsylvania, was born in Huntingdon, Pa He was with the Army of the Cumberland in the Chickamauga and Chattanooga campaigns, and was on the staff of General Grant during the campaigns of 1864-5 in Virginia General Porter was Assistant Secretary of War and private secretary to General Grant during his first administration, and subsequently raised the funds for the building of Grant's Tomb in New York City He was ambassador to France from 1897 to 1905

As the result of a personal investigation, while ambassador, which resulted in locating the burnal place of John Paul Jones, he supervised in 1906, under commission of the United States Government, the transfer of the remains from Pans to Annapolis, Md He was a delegate to The Hague Peace Conference in 1907

Porter, Jane (1776-1850), English novel-1st, was born at Durham In 1803 she published Thaddens of Warsaw, following it in 1810 with The Scottish Chiefs Both were enormously successful

Porter, Noah (1811-92), American educator and writer on philosophy, was born at Farmington, Conn He filled Congregational pastorates at New Milford, Conn , and Springfield, Mass, from 1836 to 1846, and then accepted the chair of moral philosophy and metaphysics at Yale, which he continued to hold after succeeding to the presidency of the college in 1871 He retired from both offices in 1886 During his administration the modern

the North Atlantic squadron With this flect, during this period the material prosperity of

Porter, Peter Buel (1773-1844), Ameritions at the mouth of the Cape Fear River | can soldier, was born in Salisbury, Conn He (December 24) His last duty in the Civil nus elected (1809-13) to the eleventh and War consisted in forcing his way up the Tames twelfth Congresses. In Congress he played a River and assisting in the final operations prominent part in bringing on the War of 1812, served with distinction at Chippewa, Lundy's Lane, and the defence of Fort Ene. was for a short time attorney-general of New York, was one of the commission which explored the route for the Ene Canal, and in 1828-9 was Secretary of War under John Quincy Adams

Porter, Robert Percival (1852-1917), Porter, Gene Stratton (1868-1924), Am- | American journalist and statistician, born in Noriolk, England He came to the United Indiana Her best-known books were Freckles | States in 1867, and in 1872 joined the staff of (1904), which was very popular, A Girl of the 1 the Chicago Inter-Ocean, devoting himself to economic questions. He was on the editorial staff of the New York Tribune and the Philadelphia Press (1884-7) He was superintendent of the Eleventh Census (1890-4), and special fiscal and tariff commissioner to Cuba and Porto Rico under President McKinley joined the staff of the London Times as editor of the engineering supplement (1904), principal correspondent for North America (1906), and editor of the South American and Japanese supplements (1909-10)

Porter, Sidney (1862-1910), American author, better known under the pseudonym 'O HENRY,' was born in Greensboro, N C, and was educated in private schools in Texas. He wrote for the Houston Post, and became editor and publisher of the Iconoclast, later the Rolling Stone, in Austin On the failure of this enterprise, he went to New York and engaged in literary work, contributing largely to magazines and newspapers His stories, which have attained wide popularity, show first-hand acquaintance and sympathy with the life of the poor in New York City, combined with lively humor Among his published works are Cabbages and Kings (1905), Four Million (1906), Trimmed Lamp (1907), Voice of the City (1908), Roads of Destiny (1909)

Port Hope, chief town and port of entry, Durham co, Ontario, Canada, on the north shore of Lake Ontario The town has a fine harbor, with steamship connections with the principal lake ports There is a good trade in grain and lumber Fishing is carried on by a large fleet, p 6,000

Port Huron, city, Michigan, county seat of elective system was introduced at Yale, and St Clair co., on Lake Huron, at the mouth of the St Clair River It is connected with Chicago, Detroit, and other ports by steamer, and is opposite Sarnia, Ont, with which it is connected by ferry and a railroad tunnel under the St Clair River The city is well known as a summer resort, and has mineral springs

Port Huron is a port of entry on the Great Lakes, with a deep river channel It is an important manufacturing and commercial center It is the site of old Fort Joseph, which was built in 1686 It was settled in 1790, and in 1814 the U S Government erected Fort Gratiot here, p 32,759

Portion, in law, is a provision of a substantial character made by a father for his children—by marriage settlement, or the purchase of a business

Port Jervis, city, Orange co, New York, at the Junction of the Delaware and Navesink Rivers, 88 m nw of New York City The many picturesque waterfalls, mountains, and general scenic beauty have made the place a popular summer resort Tri-States Rock, just s of the village, marks the intersection of the boundary lines of New York, New Jersey, and Pennsylvania, p 9,749

Portland, largest city and chief seaport of Maine, county seat of Cumberland co. on Casco Bay, has direct steamship service with Boston, New York, St John, N B, and Portland, Ore, and intermediate points, and is the winter port for several trans-Atlantic lines. The deep and spacious harbor is one of the best on the coast, and is protected by extensive modern defences. It has a 35-foot channel at mean low tide, from ocean to docks The city is situated on an elevated peninsula, and occupies an area of 18 sq m The eastern end; Munjoy Hill, is encircled by the Eastern Promenade, which commands a superb view of Casco Bay, with its numerous islands, many of which are popular summer resorts The Longfellow house (1785), in which the poet lived, is now part of the Maine Historical Society's library Portland has an extensive coastwise trade, and commerce with Europe and the West Indies There are also important fishing interests, and some shipbuilding

The first permanent settlement was made by the English in 1632 During the American Revolution the town was bombarded and partly burned by the British In 1786 it was incorporated under its present name, p 73,643

Portland, largest city of Oregon, and county seat of Multnomah co, is situated on the Willamette River, 12 m above its junction

Great Northern, the Northern Pacific, the Southern Pacific, the Union Pacific, the Canadian Pacific Railroads Located at the head of deep water navigation on the Columbia River system, the city has regular water communication with Puget Sound, Atlantic and Pacific Coast ports, South America, British Columbia, Alaska, Europe and the Orient Its fine fresh water harbor is accessible for large ocean-going steamers at all times, and 27 ocean and coastwise steamship lines and 14 river lines run from the port ' The climate is mild and equable, the summers are cool and comfortable, and the winters moderate, with but little snow Portland covers an area of 66 36 sq m, and is built on slopes which rise gradually from either bank of the river The main business and industrial section lies on the w side, and the residential distict on the e, traffic between the two being served by bridges and ferries Council Crest, in the western part, commands an impressive view of the fertile river valleys, with the snowcapped peaks of Mounts Hood, Adams, Rainier, St Helen, and Jefferson towering on the horizon The Columbia River Highway, which passes through Portland, reaches w to the Pacific and e to Central Oregon, and connects with the Old Oregon Trail in Eastern Oregon A National Forest Park parallels the Highway between the city and Hood River and the Highway pierces the heretofore inaccessible gorge of the Columbia River Noteworthy edifices of Portland are the Custom House, Post Office, and Federal Court Building, each occupying an entire city block, the City Hall, Union Depot, County Court House, Museum of Art, and Northwestern Industrial Exposition and Chamber of Commerce Building The city has about 150 churches Educational mstitutions include the department of medicine of the University of Oregon, Reed College, the North Pacific College of Dentistry and Pharmacy, St Helen's School for Girls, St Michael's College, Hill Military Academy, and Columbia University (Roman Catholic)

The leading industries are lumber and timber manufactures, printing and publishing, fruit and vegetable canning and dehydration, foundries and machine shops, ship-building, bakenes, butter, cheese, and condensed milk factories, copper, tin, and sheet iron products woolen and worsted mills, leather goods, flour and grist mills, confectionery, men's clothing, and slaughtering and meat packing The city has also many mercantile houses, and banking institutions Portland is the leading lumwith the Columbia, at the terminus of the ber exporting port in the world, and one of

here in 1905

the leading wheat ports of the United States The population of Portland is 305,394 was 821 m 1850, 8,293 in 1870, 46,385 m 1890, 207,214 in 1910 Since 1912 Portland has been governed by a board of five commissioners (one acting as mayor), elected by popular

vote for four years on an alternating basis Portland was founded in 1845 by A L Love-10y and T W Pettygrove, New England real estate men, who named it after Portland, Me It was chartered as a city in 1851 The Lewis and Clark Centennial Exposition was held

Portland Canal, an inlet of British Co-

hydraulic cement was descloped between 1756 and 1824 Portland cement is a fine powder of dark gray to greenish color, weighing about 90-100 lbs per cubic foot (packed in bags of 94 lbs), and of specific gravity (weighed in oil) from 29 to 32 It does not deteriorate by storage, if kept dry Mixed with about 25 to 30 per cent of water, it forms a smooth paste which by mixing with one to three times its bulk of sand becomes cemeni moriar Mortar mixed with two to three times its bulk of gravel or broken stone becomes concrete. be far the most important use of Portland cement In final consistency, mortar or conlumbia which stretches from Dixon Entrance | crete is like a hard limestone or trap, and in



Portland, Oregon The Gorge of the Columbia as seen from the Columbia River Highway.

for about 80 m, and which opens into the Pacific at lat 55° 25' N The Alaskan boundary arbitrators decreed in 1903 that the boundary line should run from Cape Murzon, the southern extremity of Prince of Wales Island, up Portland Canal, leaving the islands Wales and Pearse within the British limits

Portland Cement, one of the general class of cements second only to steel in importance as an engineering material, is an artificial product similar to natural (Roman, Rosendale) cements, but superior to them in strength Portland cement is produced by mixing finely pulverized limestone (or chalk or marl) and clay (or shale), in proportions of about 75 to 25, granding them together, then burning (clinkering) the mixture at very

of Hecate Strait in a northwesterly direction both tensile and crushing strength it is equal to good specimens of best stone. In this stoneforming powder hes the entire value of Portland cement. In American manufacture, the cement is burned in rotary kilns, which are horizontal, slightly inclined steel cylinders 6 it in diameter, 60 to 150 it long, lined with refractories, rotated by power, having a flame fed by pulverized coal blown in at the lower end, and the cement mixture fed in at the other or chimney end This machine has a large capacity, and is economical of labor and fuel The largest amount of Portland cement is made in the United States Eastern Pennsylvania was the original center of manufacture, and is still the largest producer, but cement plants now exist in nearly every State See CEMENT, CONCRETE

Port Louis, the capital and principal port high heat, and lastly, grinding the resulting of the British colony of Mauritius, is situated slag (clinker) to an impalpable powder The on an excellent harbor on the nw coast It fact that such a process produces a valuable is defended by forts, is a coaling station of

the British navy, and has barracks and military storehouses There are three graving docks beside the harbor, through which all the commerce of Mauritius passes The city contains a Protestant and a Roman Catholic cathedral, royal college, observatory, and botanical gardens, p 50,000

Port Natal, South Africa See Durban.

Porto Alegre, capital of the state of Rio Grande do Sul, Brazil, stands near the n end of Lagoa dos Patos ('Lake of Ducks') It is favorably situated at the convergence of five navigable rivers, and is connected with the bar of Rio Grande do Sul by the Lagoa dos Patos Extensive harbor improvements make it accessible for large vessels The city is laid out on modern lines, with well-built streets and large squares Porto Alegre is the principal shipping point of Northern Rio Grande do Sul, the export trade amounting to \$1,500,000 annually, and the import trade to \$11,000,000, p 110,000

Port of Spain, chief town and port of Trinidad, West Indies It has wide thoroughfares and handsome buildings, including a royal college, governor's house, and Protestant and Roman Catholic churches In active trade it has supplanted St. Thomas, and numerous lines of ocean steamers call regu-

larly, p 64,000

Portolá, Gaspar de, Spanish pioneer, who in 1769, with a small company, travelled from Mexico through the hitherto unexplored regions of California, and discovered the Bay of San Francisco He founded a number of settlements, and became the first governor of California In 1909 a commemorative pageant was held in San Francisco

Porto Maurizio, prov, Italy, bounded on the e by Genoa, s by the Mediterranean, and w by France It is mountainous throughout, belonging to the Maritime Alps Fruit, wine, and olive oil are produced, and fresh-cut flowers are exported, especially from San Remo Area, 455 sq m, p 160,000

Porto Maurizio, town, capital of Porto Maurizio province, picturesquely situated on a promontory Surrounded by dense olive groves, the town is a favorite winter resort It has a well-sheltered harbor, and a brisk trade in olive oil, p 8,000

Porto Novo, seaport, India, in South Arcot, Madras, on the Coromandel coast, 145 m s of Madras by rail Here on July 1, 1781, Sir Eyre Coote defeated Haider Ali

Porto Rico, named Puerto Rico in 1932, 15-

West Indies and the easternmost and smallest of the Greater Antilles It hes 1,000 m e of Key West, and 75 m e of Haiti, total area of 3,435 sq m The coast line is comparatively smooth, and extends for a distance of 360 m During the winter the wind often blows with such violence on the n coast that anchorage is dangerous, except in the port of San Juan The entire surface of the island, save for a narrow coastal plain on the n and a somewhat wider plain on the s, is a mass of mountains, ridges, hills, and peaks interspersed with deep valleys, high tablelands, precipitous canyons or ravines, and a few small interior Several large rivers and numerous smaller streams flow from the central mountain range None of the rivers is navigable for any great distance, but they are important sources of irrigation The climate is equable and comparatively healthful The mineral resources of the island are practically unexplored although the existence of extensive deposits of valuable ores is known

Puerto Rico is notable for the beauty and brilliancy of its flora, though the abundant forests which formerly clothed the mountain slopes have been destroyed in all but a few sections, held by the government as forest reserves Puerto Rico is essentially an agricultural country, and practically the entire population is engaged in agriculture or allied industries To supply the water needed for crops, particularly for sugar cane, the chief product of the southern coast, extensive irmgation is required

The staple agricultural products are sugar, coffee, tobacco, and fruits Since the American occupation, the cultivation of citrus fruits and pineapples has made great progress, and there are now several thousand acres of fine orange and grapefruit groves in bearing, and a lesser number of acres devoted to pineapples

Manufactures -- Manufacturing is cerned chiefly with the products of agricul-

Transportation — Communication is difficult, owing to the mountainous configuration of the interior, but transportation facilities are excellent The population of the island, according to the U S Census of 1940, 15 1,869,225 San Juan, the capital and chief city, has a population of 169,247

Education — The Puerto Rican school system is founded on American principles and comprises rural, elementary graded, continuland belonging to the United States, one of the ation and high schools, as well as an excellent university. School affairs are in charge of a centralized Department of Education

Government -The government of Puerto Rico is based upon the 'Organic Act' passed by the U S Congress in 1917 and known as the 'Jones Act,' which conferred American citizenship upon the Puerto Ricans and gave them a new system of government Under its provisions the executive authority is vested in a governor appointed by the President of the United States The six department heads form a council to the governor, known The legislature as the Executive Council consists of two elective houses—the Senate of 19 members (2 from each of the seven senatorial districts and five members at large), and the House of Representatives of 30 members (1 from each of the 35 representative districts and four members elected at large) Puerto Rico has, as its representative in the Congress of the United States, a Resident Commissioner elected by the people

The judicial system comprises a supreme court, eight districts, thirty-five municipal, and various inferior courts. Under the Orgamic Act there is also provided 'The District | Writers' Project, Puerto Rico (1940). Court of the United States for Puerto Rico,' which has jurisdiction over all cases cog-States The chief justice and four associate name was changed to Puerto Rico, 1932 justices of the supreme court, and the judge, together with certain other officials of the United States District Court, are appointed by the president, while the officials of the other courts are named by the governor There are three political parties, the Unionists, who favor independence, the Republicans, who advocate statehood, and the Socialists

Puerto Rico was discovered in 1493 by Columbus, although it was not occupied until 150S. when Ponce de Leon subdued the Indians and founded the city of San Juan An autocratic system of government was established by the early Spanish settlers, and the natives, subjected to a rigorous system of forced labor, diminished so greatly in numbers that negro slave labor was introduced about 1775 In 1869 Puerto Rico was made a Spanish province, in 1873 slavery was abolished, and in 1897 an autonomous form of government was granted Before this could be put into effect, however, the United States declared war on Spain As a result of these operations Puerto Rico was ceded to the United States by the Treaty of Paris, signed on Dec 10, 1898 Since the American occu-

supplies and modern methods of sewage disposal, roads have been built, yellow fever and smallpox have been eliminated, bubonic plague has been controlled, and an active campaign has been waged against hookworm Education has been fostered and illiteracy greatly reduced, especially in the cities. In Sept, 1928 Puerto Rico was visited by a terrific hurricane with a wind which attained a velocity of 150 miles. Vast groves of palm and fruit trees were uprooted, buildings were overturned, crops were totally destroyed and many lives were lost. During the persistent economic depression Puerto Rico suffered from continuing low wage scales. There was considerable agitation for admission to the Union, and some sentiment for independence April, 1934, the Insular Legislature adopted a resolution petitioning Congress to grant Statehood with a large measure of autonomy A bill was introduced into the Senate in 1936, calling for a popular referendum on independence, a transitional commonwealth and the ending of American financial aid, but the bill was not pressed See WP.A

Porto Rico, University of, a co-educational institution of higher learning located mizable in the district courts of the Umited in Rio Piedras, Puerto Rico Created in 1903,

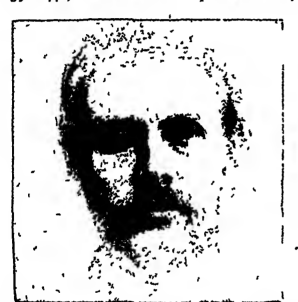
Portrait Painting Portraiture absolute would be a life-size colored statue, and the closest actual approach to this is the way figure But the difficulties and unsatisfactoriness of this form, both artistic and practical, are prohibitive, and it has never borne any rank in art Uncolored portrait statuary has engaged far abler hands, and in ancient Egypt and imperial Rome the portrait bust was a favorite, and rose to a high level of ment, but its limitations are too great to compete with painting

The present art is entirely modern early Egyptian form was conventional figures in flat tints on mummy cases, later panels of true and expressive portraiture prove that it was not for lack of ability Greece of the fifth and fourth centuries BC had portrait art as famous, and therefore beyond doubt as masterly, as any other branch, but no works survive With Greek freedom went its art, Rome cared little for it, and mostly copied the Greek poorly, early Christianity was against art, and later took it up only to sink it to Byzantine conventionalism

The hving system begins with Giotto (1266-1337), who places some real portraits, pation, the cities have provided pure water including Dante, among his 'citizens' Masaccio (1401-28) made this a regular practice, perhaps finding real faces easier than fancy ones, most of the great fifteenth-century masters did likewise, as Filippo Lippi, Benozzo Gozzoli, and above all Ghirlandajo (1449-94), whose frescoes are a gallery of Florentine aristocracy. Paul Veronese (1528-88) continued the practice

The separate individual portrait, comprising the picture's sole interest, certainly furnished commissions at least by the early 14th century It was greatly forwarded by the new oil paints which also made printing possible, their invention credited to the Flemish Van Eycks, Hubert and Jan The latter (c)

Dictures as mere sketchy suggestions. The German school is next in time. Its foremost name is Hans Holbein (1497-1543), who went to England in 1526, and became court painter to Henry viii The Dutch school in average ment stands perhaps at the very head The first great name is Frans Hals (1580-1666), who showed amazing skill in that most difficult form, the huge portrait groups so favored in Holland, whose members often clubbed on shares for cost of mclusion Van der Helst (1613-70) was another master in this kind. But the chief name, and one of the greatest of all time, is Rembrandt (1606-69), he and Velásquez 1390-1440) was a wonderful portrait artist, lare perhaps the supreme portraitists of the





Composite Portraits

Left, Ten members of a club, Right, 49 members of college class

with Van Dyck

Nearly contemporary was the Italian portraitist Jacopo Bellini (c 1400-66) But the first great pioneer of advance on the art side was Leonardo da Vinci (1452-1519), whose treatment of shade gave his figures a new effect of roundness, his work is very scant, however, the most famous the Mona Lisa Raphael (1483-1520) is a still greater name, but chief of all was Titian (1477-71576), who also gave more attention to portraits than either Even he has other claims to remembrance Of almost pure portrait artists, with little note beyond, the first important name is G B Moroni (1525-78) All these painted all parts with equal care the first innovator was the vehement idea-ridden Tintoretto (1518-94), the founder of 'impressionism,' who deliberately left parts of his was John Millais (1829-96), who entirely dis-

the greatest in the Flemish school before or | world' After Holbein, the greatest was the Fleming Van Dyck (1599-1641), the most influential artist ever in England, and some of his influence ill His direct successors were Germans, Peter Lely and Godfrey Kneller, clever craftsmen without genius Suddenly, a century after Van Dyck's death, there arose a splendid native school headed by three great painters, contemporaries practically Joshua Reynolds (1723-92), through life (1727-88), Gainsborough The most George Romney (1734-1802) powerful direct inheritor of Reynolds' style was Henry Raeburn (1756-1823), unfortunately scant of training, provincial, and with some bad conventions, the most popular was Thomas Lawrence, whose name does not grow

The great reformer of English portraiture

carded the factory plan and painted all parts himself from the sitters. All since have followed his example He was of the Pre-Raphaehte body, but later developed 'a wholly original style quite without manner-15ms Frank Holl (1845-88), with a narrower range and more conventions, had great power and character. George Frederick Watts (1817-1904) was a poetic and intellectual artist who sought to express ideas and emotions, despised realism, and slighted techmque

By far the greatest names in recent portrait art were J A M Whistler and John S Sargent, both American by blood

Portraits, Composite, a method of andicating the facial characteristics of a family or group of persons, while at the same time suppressing the peculiarities of individual members The results are recognized as of considerable value to the student of anthropology One way of obtaining these composite portraits is to take full-face photographs of each person composing the group, of such a uniform size that two fixed horizontal lines pass, one through the inner angle of the eyes, the other through the line dividing the lips, while a third fixed perpendicular line equally divides the nose By this means the photographs are brought approximately to the same size, and corresponding portions of the various faces occupy similar positions

Port Royal, town, Beaufort co, South Carolina Port Royal has often figured in American history In 1665 the forces of the Spanish Menendez de Aviles massacred a band of French Huguenots who had erected a fort in the neighborhood during the preceding year At the beginning of the Civil War, Confederate troops under Gen Thomas F Drayton blocked the entrance to Port Royal Sound by building Forts Walker and Beauregard , p 342

Port Royal, fortified town at the entrance to Kingston harbor, Jamaica, West Indies It has a British naval dockyard, military hospital, barracks, and arsenal On March 11, 1911, the navy yard was wiped out by a destructive fire

Port-Royal des Champs, a celebrated convent of Cistercian nuns, founded in 1204, and originally situated about 8 m s w of Versailes The community removed to-Paris in 1626, and in 1663 to Port-Royal de Paris, and became devoted to the use of a lay community Port-Royal is best known for its adhesion to the Jansenist movement

entrance to the Suez Canal, on a strip of land between Lake Menzaleh and the Mediterranean, owes its origin (in 1860) to the Suez Canal, being named for Said Pasha, its pro-A statue of De Lesseps, the constructor of the canal, stands on the breakwater, and there is a lighthouse in the town, visible 24 m at sea Port Said is the resi dence of the governor-general of the canal It is one of the largest coaling stations in the world, p 1,00,899

Portsmouth, city and seaport, Hampshire. England, 18 m se of Southampton It has the greatest arsenal and is the most strongly fortified place in the United Kingdom The younger Brunel, Charles Dickens, Sir Walter Besant, and John Pounds, a pioneer in ragged school work, were natives of Portsmouth The house in which Dickens was born is kept as a Dickens museum, p 249,248

Portsmouth, city, New Hampshire, Rockingham co, on the Piscataqua River It is the only scaport in the State, and the harbor, deep, and one of the best on the Atlantic Coast, is a port of entry The town is the birthplace of Thomas Bailey Aldrich and James T Fields, and was the home of Daniel Webster

The industrial life of Portsmouth is centered in the United States Navy Yard located on an Island in the Piscataqua River Here the famous Kearsage was outfitted before sailing in quest of the Alabama In the Navy Yard is the building in which the peace conference between Japan and Russia was held and the treaty of Sept, 1905, signed (see Russo-Japanese War), p 14,821

Portsmouth, city, Ohio, county seat of Scroto co, on the Ohio River, at its junction with the Scioto River It is an important commercial and manufacturing centre, its mdustrial establishments including iron foundries, shoe factories, brick yards, railroad terminals The surrounding country is rich in agricultural products, and coal, fire-clay, and sandstone are found in the vicinity, p 40,466

Portsmouth, city and seaport, Virginia, formerly in Norfolk co, but now independent, on the Elizabeth River, Hampton Roads, opposite Norfolk Portsmouth is a manufacturing city of some importance. It has a shipbuilding plant, the shops of the Seaboard Air Line, and manufactures of fertilizers, hos-1ery, lumber, cotton, oil products, copper, paper boxes, berry crates, and pickles The surrounding country is one of the richest Port Said, town and seaport at the western | trucking districts in the South, supplying Northern markets with fruit, berries, and early vegetables, p 50,745

Port Townsend, city, Washington, county seat of Jefferson co, is situated on Puget Sound, at its junction with the Strait of Juan de Fuca Three forts, Flagler, Casey, and Worden, equipped with the best modern armament, guard the harbor, which is one of the finest in the world There is trade in grain, fish, farm and dairy products, livestock, lumber, and oil The surrounding district is heavily timbered and rich in agricultural produce Copper, lime, coal, iron, and oil are found in the neighborhood; p 4,683

Portugal, a small country (republic) on the w side of the Iberian peninsula. Its area is 35,466 sq m, including Madeira and the Azores, which form an integral part of the territory. The population (est.) is 8,132,940

The surface is divided by the two great rivers which rise in Spain and fall into the Atlantic on the Portuguese coast—the Tagus and the Douro—into three well-marked regions Portugal has a coast line of over 450 m and there are several good harbors, the most important being Lisbon, Oporto, Setubal, Lagos, and Villa Nova While the mineral wealth of Portugal is considerable, lack of coal and poor transportation facilities have prevented the development of valuable mines The chief minerals found are copper, iron pyrites, lead, iron, tin, coal, wolfram, and sulphur Large quantities of sea-salt are exported

Agriculture, Stock Raising, Fisheries—Agriculture is in a backward state, although it is the chief industry of the people Cattleraising is carried on extensively in the north, and sheep, goats, and swine are raised in the central and southern parts. Fish are abundant in the rivers and coastal waters, and sardines and tunny fish are largely exported.

Manufactures — Manufacturing is in a low state of development, due chiefly to lack of coal and raw material, and to poor transportation facilities. The large majority of the population is Roman Catholic Education is poorly organized, and the number of illiterates large. Instruction is divided into three classes, primary, secondary, and higher or special.

The principal Portuguese colonies are Goa, Macao, and Timor (part) in Asia, and Cape Verde Islands, Portuguese Guinea, the islands of São Thome and Principe, Angola, and Portuguese East Africa in Africa—the total Junot occupied the country, and the Regent

area being about 936,264 sq m. Portuguese E Africa is Mozambique, q v

Up to 1910 Portugal was a constitutional monarchy, the last king being Manuel n who succeeded to the throne on the assassination of his father and elder brother in 1908 On Oct 5, 1910, after a short revolution, a republic was proclaimed, with Théophile Braga as provisional president, and in 1911 a new constitution was adopted There are two chambers the National Council with 164 members elected by direct suffrage for three years, and the Second or Upper Chamber, with 71 members, elected by the Municipal Councils and renewable, half at a time, every The two chambers elect the three years president for four years, and he is ineligible for re-election The Ministry is appointed by the president and is responsible to Parliament Cap, Lisbon The early history of Portugal is pretty nearly that of the peninsula as a whole The dominant power was Carthage, from the third century BC until the country was subjugated by Rome in 138-72 BC In the fifth century AD the peninsula was overrun by the Alans and Suevi, and later by the Visigoths, and was conquered by the Arabs in 711 Ferdinand of Castile (1033-65) recovered most of the country from them Before the death of the wise King John, his fourth son, Henry the Navigator (born 1394), had made his country celebrated, not only by the capture of Ceuta, on the n coast of Africa, in 1415, but by the geographical 'discoveries which he encouraged, and owing to which the Portuguese possessions were enormously increased By 1442 Madeira and the Azores were discovered Trade with the interior of Africa rapidly increased, and the traffic in slaves became immensely profitable to Portugal. In the reign of John II (1481-95), Bartholomew Diaz (1486) rounded the Cape of Good Hope, and discovered a new route to India, and under his successor, Manuel (1495-1521), Vasco de Gama achieved the passage by sea to India (1497), and Portuguese sailors reached Brazil (1500) When John III (1521-7) ascended the throne, Portugal was at the height of its fame and prosperity But the introduction of the Inquisition, with the persecution and expulsion of the Jews, checked the development of the country After the treaty of Fontamebleau, Napoleon, in order to force Portugal to jom his ContiJohn sailed with all the royal family to Brazil (1807) The consequent French annexation of Portugal was followed in 1808 by the establishment of Joseph Bonaparte at Madrid as king of Spam But the Spanish people rose, and Britain sent a force under Arthur Wellesley to Portugal in 1808 Thus opened the Peninsular War, which continued till 1814

For years the throne of Portugal had been tottering Not even the riches of Portugal's colonial possessions could offset the corruption at home A strong anti-clerical feeling existed, and Manuel exhibited pro-clerical sympathies The murder of Professor Bombarda, a well-known Republican and anticlerical leader, led to open insurrection and on Oct 4, 1910, Manuel and the Queen Mother fled, first to Gibraltar, then to England, the soldiers pulled down the royal flag, and warships bombarded the royal palace On Oct 5 Théophile Braga was chosen provisional president of the Republic On Oct 9 Cardinal Netto and about 5,000 monks and nuns were expelled from the country, taking refuge in Spain On Oct 18, the Government issued a decree of exile against the Braganza dynasty In 1911 a new constitution, modelled somewhat upon that of France, was adopted

The following years, 1920-26, were characterized by continued unrest and disorder Ministry succeeded ministry Riots and bomb throwing were a frequent occurrence 1926 a dictatorship was established by Gen Carmona, who was same year chosen President, and was several times re-elected Portugal's present constitution was adopted in 1934 The legislature is bicameral There is also a Council of State, a Council of National Defense and a Council of the Colonial Empure The Premier is given broad powers Portugal, in 1943, granted use of the Azores Islands as Allied bases for air and navy forces Relations with Germany were ended May 6, 1945 The U S and Great Britain returned the bases in 1946

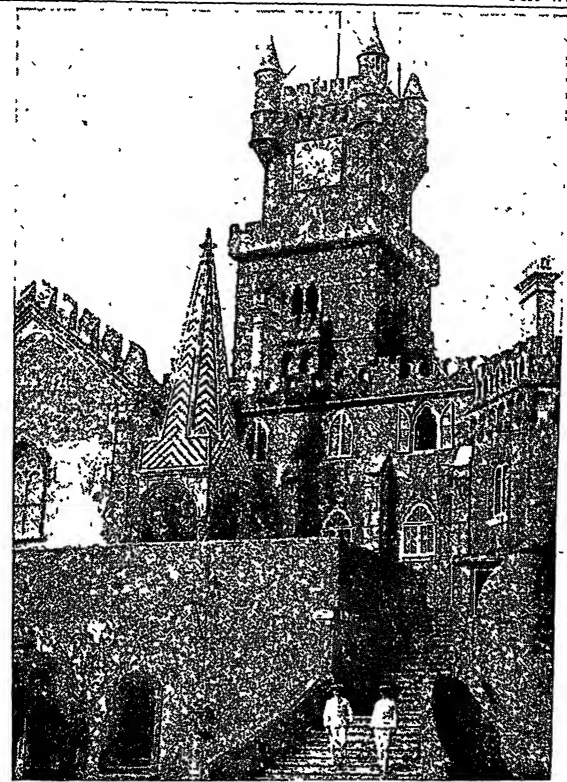
Fortugal. Language and Literature—With the conquest of Southern Spain by Ferdinand in the 13th century, and the adoption by Alfonso x of the Mozarabic dialect, now called Castilian, as the literary language of his realm, the struggle of the Peninsular tongues commenced Of these, Catalan, Valencian, Galician, and Portuguese managed to hold their own in their respective territories against the newer Castilian speech, which, trom the end of the rath century dominant.

the rest of the Peninsula It is not too much to say that Diniz did for Portuguese language and letters what Alfonso the Learned did for Spain He found a chaotic dialect, and he left a cultured language. For the next hundred years poetry flourished in Portugal It was the poet Sa de Miranda (b 1495) who did most to modernize Portuguese poetry and drama, though his excessive love for classic and Spanish forms led him to introduce many incorrect idioms. The late 15th and 16th centuries were the golden age of Portuguese literature As in Spain, the 18th century brought to Portugal a loosening of the old literary fetters under the great reformer Pombal The wars of the early 19th century checked progress, but after 1853 a great historical revival took place, of which the leaders were Herculano, the Viscount de Santarem, and Rebello da Silva. In poetry and belles-lettres the movement was also marked, and the poets Almeida Garrett, Castilho, and Mendez Leal produced work which will live Portugal has produced of late poets of high rank, such as Palmerim and Soares de Passos. historians worthy to follow Herculano in Luz Suriano, Latino Coelho, and Ohverra Martins, while novelists of the newer school are represented by Eça de Queiros and other writers of merit

Portuguese East Africa, a dependency of Portugal Known as Mozambique until 1891, it is now divided into the provinces of Mozambique, Zambesia, and Lorenzo Marques Total area, about 301,000 sq m Around Inhambane sugar, tobacco, tea, coffee, rice, millet, and beans flourish The low coastlands produce cocoanut and other palms, indigo, tobacco, coffee, and oleaginous plants The higher lands yield timber Cereals are grown in the Zambezi delta and the valley of the Busi On the Lower Zambesi are sugar The chief exports are sugar, plantations ores, wax, ivory, maize and raw cotton In 1919 the Treaty of Versailles allotted to Portugal the territory s of the Rovuma, known as the Kionga Triangle, formerly a part of German East Africa, p 4,995,750

Portuguese Guinea, colony of Portugal, on the w coast of Africa, lying along the Atlantic, between 11° 40' and 12° 40' n lat It consists of the low coast and of the Bissagos Archipelago, area, 13,940 sq m The principal products are wax, ivory and hides The capital is Bulama and the chief port Bissão, p (1940) 426,000

from the end of the 13th century, dominated genus of Siphonophora Structurally, it is a



Lisbon, Portugal Palacio das Necessidades

diversity of labor The colony consists of an air-sac or vesicle, filled with gas, which projects at the surface of the water, and bears a number of modified polyps on its under side The commonest species is P pelagica, or even violet-colored wine, produced from whose air-sac is a brilliant iridescent blue and special vines grown on the s and southwest

colony of polyps, whose members show great | the tentacles come into contact with human skin their stinging cells produce a burning sensation which in some cases may have serious effects

Port Wine, a pale red to a very dark red whose appendages are both blue and red If | mountain slopes of the Douro valley in PortPoseidon

ugal, and in northeastern Spain around Catalong Port is a rich, heavy wine, of from 18 to 25 per cent alcoholic content, which owes 3803 its strong characteristics partly to soil, but largely to climate Poseidon, in ancient Grecian mythology, the god of the sea, was a son of Cronus and Rhea, and brother of Zeus and Pluto He is

closely connected with the horse, which he is said to have created Earthquakes were attributed to his agency, and he caused, controlled, and calmed the storms of the sea

Posen or Poznan, city, Poland, chief in of the co of Posen, on the river Warthe, 175 miles w of Warsaw It is a strongly fortified lown and is industrially important Since the Great War the town has been completely transformed from a German to a Polish city Agricultural implements, machinery, liqueurs, beer, and agars are the principal products In 1793 it was annexed to Prussia and at the close of World War I it was restored to Poland, p 269,000

Positivism, the school of philosophical thought founded by Comic It was the ultimate aim of Comte's philosophy to lay the foundations of a comprehensive social refoundations of a comprehensive social reconstruction For Comite himself this work of flyer who was killed when his airplane crashed near Point Barrow. Alacka. on Alignet 15. social reorganization was to be completed by the institution of a new religious system But

Possession, Legal, the relation in which and made the winnie Mae, with a robot pilot of the previous flight and estab. Possession, Legal, the relation in which and made the same trip alone in 1933, lower-waterhutes to him the advantages or legal lishing a record for the New York-Rerlin leg a person stands to a thing when the law attributes to him the advantages or legal lishing a record for the New York-Berlin legal twenty-five hours and forty-five minutes incidents of possession, whether he is apparently in physical possession or not Legal Possession generally includes physical possession, but not always, and physical may exist Without legal possession For example, a man may leave his house unoccupied to go to business, and when he returns find an intruder in it, but the owner has not thereby lost legal possession, and has the right to forcibly eject the trespasser However, if one loses his umbrella, he has lost legal possession and he must bring an action to recover it from the finder Possession gives a good title to property against all but the true ownera rule Which has important consequences in bank balances, and the like Under the sta-

possession of real property for a long period, usually twenty years, gives a person absolute Postal

Post, George Browne (1837-1913), American architect, was born in New York City He engaged in architecture in New York, becoming one of the leading architects of his day, and the designer of many of the important buildings of his native city, including the original Equitable Building, the Stock Exchange, Produce Exchange, Cotton Exchange, Pulitzer Building, Western Union Building, Mills Building, City College group, New York Hospital, and the residence of Cornelius Vanderbilt formerly at 57th Street and Fifth Nonue

Post, Melville Davisson (1871-1930), Amencan author and lawser, was born in Harrison County, W Va Among his published works are The Corrector of Destines (1909), The Gilded Chair (1910), The Slenth of St James Square (1920), Walker of the Secret Service (1925). The Mon Hunlers (1926), The Revolt of the Birds (1927), besides numerous short stories and magazine

the institution of a new religious system But state on a vacation trip with Will Rognhus a number of his disciples, headed state of lune 23, 1031, he and Harold Gatty took off Post, Wiley (1899-1935), round-the-world philosophy a number of his disciples, headed to follow him On this is. | crs, the numorist, who also lost his life On Roosevell Field. Long Island. on the philosophy a number of his disciples, headed June 23, 1931, he and Harold Gatty took on the school divided. so that positivism has globe-girdling flight which brought them near Point Barrow, Alacka, on August 15, by Littre, refused to follow him On this issue the school divided, so that positivism has a double meaning, according as we include fame They completed the trip in eight days, on the founder's fifteen hours and \$\xi\$ immutes post equipmed 1935, While on a vacation trip with Will Roga double meaning, according as we include a lame. They completed the trip in eight days, work the religious part of the founder's fifteen hours and 51 minutes post equipped his plane, the Winnie Mac. with a robot pilot his plane, the Winnie Mae, with a robot pilot

-twenty-five hours and forty-five minutes Postage Stamps, printed labels fixed to letters, parcels, or other mailable matter to indicate the prepayment of postage in the United States the first stamps were issued by individual postmasters at their own expense in 1845; but these were superseded in 1847 by the first Government issue The manufacture of U S postage stamps is carried on by the Bureau of Engraving and Printing a rule which has important consequences in connection with lost property, unclaimed fice Department Postal savings in the Universal States date from 1010, when Connerses The collecting of postage stamps, known as Philately or Timbrology, has a wide voque bank balances, and the like Under the sta- ted States date from 1910, when Congress adverse authorized the establishment of postal sav-Postal Savings Banks, a system of sav. ings banks established by government authority and conducted through the Post Ofled States date from 1910, when Congress

ings depository offices, and created a board of trustees, consisting of the Postmaster General, the Secretary of the Treasury, and the Attorney General, with power to designate such post offices as they might select to be depository offices, and to have supervision and control of the same The Act provides that any person of the age of ten years or over may, in his or her own name, open an account in any postal savings bank depository, but no person can have more than one account in his or her own right Accounts may be opened by the deposit of a dollar or a larger sum in multiples of a dollar, or by purchasing a postal savings card for 10 cents and affixing thereto, at convenience, nine specially prepared postal savings stamps costing to cents each. In 1941 there were about 3,000,000 depositors

Posters, advertising sheets of considerable size, usually printed and often illustrated, and bearing large letters so that when posted on a wall, or any similar spot, they may easily be read Poster work in the United States had its origin in the old circus and theatrical show bills printed from wooden blocks The use of the lithographic stone was introduced in the early '80's, but it was not until after 1800 that modern poster work took its rise in this country with the development of such poster artists as Maxfield Parrish, Louis Rhead, Will H Bradley, Edward Penfield, Ethel Reed, J C Leyendecker, Will H Low, George Wharton Edwards, and others Posters are not now as noticeable in the United States as they were some years ago, but the poster character of design is introduced far more extensively in advertising and cover reproduction, even entering the field of illustration

Post Impressionism, a name given to the art development following Impressionism and representing not a continuation but a reaction from the former movement. It combats the attitude that art is a matter of imitation, and holds rather that its chief concern is creation, that its aim, as has been said, is 'not at illusion, but at reality'. Among the acknowledged leaders of the movement are Cézanne, formerly associated with the Impressionists, Gauguin, Van Gogh, and Matisse. Of the various manifestations of Post Impressionism the two which have attracted the greatest attention are Cubism and Futurism.

Post Mortem, or Autopsy, an examination after death to ascertain the condition of the system was rapidly extended to other lines, the various parts of the body, to note any and in 1875 the fast mail service was inauguchanges in the organs, and to determine, rated Air Mail.—A daily transcontinental air

as far as possible, the cause of such changes Post Office, a government service designed primarily for the despatch of written communications, but comprising in modern times a number of other services, as the transmission of merchandise and of printed matter, postal savings banks, the issue of money orders, and in some countries telegraph and telephone facilities. In America the first step in the establishment of a postal system was the appointment by the General Court of Massachusetts, in 1639, of an official to take charge of the delivery of letters

Under the Constitution, a postal service was authorized by Congress in 1789, and Samuel Osgood became the first Postmaster-General of the new station, the office being subordinate to the Treasury Department Seventy-five local post offices were in existence at that time, and the mails were carried on 1,875 miles of road at an annual cost of less than \$25,000 In 1836 the postal service was reorganized on its present financial basis. In 1847 the use of postage stamps was officially authorized, and in the same year the first postal treaty with a foreign government was concluded with Bremen, then an autonomous German state

On the basis of receipts, post offices are divided into four classes, as follows first class offices, with gross receipts exceeding \$40,000 per annum, second class, with receipts from \$8,000 to \$40,000, third class, from \$1,500 to \$8,000, and fourth class, less than \$1,500 Postmasters in the first three classes are appointed by the President with the advice and consent of the Senate Fourth class postmasters are appointed by the Postmaster-General. those receiving annual compensation of \$500 or over being appointed after competitive examination, and the others on the recommendation of the post office inspectors after personal Clerks and letter carners in investigation places where free delivery exists, assistant postmasters at first and second class offices, and all clerical positions at the same offices are subject to civil service rules

Railway Mail Service—Mail was first carried by rail in 1834, but the railway mail service, providing facilities for the separation and distribution of mail on the cars while in motion, dates from 1864, when George B Armstrong of Chicago opened the first railway post office in the United States on the Chicago and Northwestern Railway, from Chicago to Clinton, Ia The experiment proving successful, the system was rapidly extended to other lines, and in 1875 the fast mail service was inaugurated Air Mail.—A daily transcontinental air

man service is carried on between New York and San Francisco Postage is charged on a three-zone basis Free Delivery was maugurated in cities on a small scale in 1863, and was gradually extended until in 1887 it was made allowable in every city of 10,000 or more, or at any post office having a gross revenue of \$10,000 Rural free delivery was begun on an experimental scale in 1896, and has been extended continuously among the rural population Postal Rates -All mailable matter is divided into four classes, and rates are fixed accordingly First Class Matter consists of letters and other matter wholly or partly in writing, as well as all matter sealed or otherwise closed against inspection

Second Class Matter embraces all newspapers and other periodical publications fulfilling certain statute requirements and duly entered as second class matter Third Class Matter comprises printed matter other than newspapers and periodicals admitted to the second class and merchandise not exceeding 8 ounces in weight Fourth Class Matter-Parcel Post -Until Jan 1, 1913, merchandise was carried at the rate of I cent an ounce, the weight limit being 4 pounds Since that date it has been reorganized under parcel post regulations Fourth class matter, under the 1925 regulations, embraces all matter weighing over eight ounces not included m the first, second, or third class, not exceeding 50 lbs in weight (70 lbs in the first, second, and third zones), nor greater in size than 89 inches in length and girth combined

At the head of the U S Post Office Department is the Postmaster-General To his office are attached the Chief Clerk, Superintendent of Post Office Department Buildings, appointment and disbursing clerks, Solicitor for the department, Purchasing Agent, and the division of post office inspectors under the Chief Inspector There are four assistant postmasters-general Closely affiliated with the Post Office Department, though an officer of the Treasury Department, is the Comptroller for the department, in whose office the accounts of postmasters are received and audited, and all money order accounts are examined

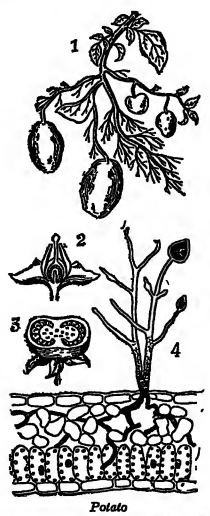
Postulate, a term brought into philosophical use by Kant, who used it to express assumptions implied in morality, but not capable of theoretical demonstrations—vis, the existence of free agents, the immortality of the soul, and the existence of God as a moral governor By Kant himself these moral postulates were, on the one hand, carefully dis-

potheses, and on the other, admitted only on the warrant of an objective moral necessity We believe in free will, not merely because we wish to do so, but because as moral agents we must But the conception has come to be used especially by writers on the doctrine of pragmatism, without any regard to these limitations

Potassium (K, 39 10), one of the alkaline metals, first isolated by Sir Humphry Davy in 1807, and the first metal to be isolated from an earth by the electric current The importance to the world of the potassium supply may be judged from an enumeration of the wide uses to which its salts-commonly known as potash-are put Not only do the potash salts form an essential ingredient of all commercial fertilizers, but a large amount is used in glass and soap making and in the manufacture of numerous chemical products Potassium never occurs free in nature, although it is present in fertile soils, from which it is extracted by plants. In combination, usually as the chloride, sulphate, and carbonate, it is found in sea water, in many minerals (micas and feldspars), as an incrustation of the soil, and in vegetable and animal substances Before the beginning of the Great War (1914), practically the world's entire supply of potash salts came from the mines of Stassfurt in Prussian Saxony

In 1909-10 the German-American potash war first awakened American interests to the fact that they were dependent on Germany for this most important product, and with the complete cutting off of this main source of supply by the war, the U S Geological Survey redoubled its efforts to discover new sources in the United States California is by far the greatest producer, with Maryland second, but far behind The discovery of potash in Western Texas in 1912 has led to the centering of interest in that region as a probable future commercial source of natural salts of potash The following are the chief compounds Potassium hydroxide, also of potassium known as Caustic Potash, KOH, is formed by the action of the metal on water and the electrolysis of potassium salts, and prepared commercially by boiling potassium carbonate with milk of lime and evaporating the clear solution till it solidifies on cooling

Potassium carbonate, or Potashes, KaCO. may be prepared as in the black ash process for obtaining sodium carbonate, but is mainly obtained from wood ashes and beet root residue Potassium nitrate, Nitre, or Salpetre, tinguished from theoretical principles and hy- | KNOs, is chiefly obtained by the interaction of potassium chloride from Stassfurt with the sodium nitrate of the Peruvian deposits Potassium chlorate, KClO3, is obtained by the action of excess of chlorine on a hot solution caustic potash (6KOH+3Cl<sub>2</sub>=5KCl+ KClO<sub>2</sub>+3H<sub>2</sub>O), or indirectly through the corresponding calcium compound prepared in a similar way Potassium cyanide, for which the sodium compound is now largely substituted. is a white fusible salt that is soluble in water and is intensely poisonous Potassium chloride, KCl, known commercially as Muriate of Potash, closely resembles common salt, and has been largely obtained from the deposits at | Stassfurt



1 Potato plant—leaves, roots, underground stems with tubers showing 'cycs', 2 flower, section, 3 fruit, section, 4 section of leaf, greatly enlarged, showing the fungus *Phytophthora infestans*, which gives rise to late hight.

Potato, the edible farmaceous tuber of a native American perennial (Solanum tuberosum), one of the most widely cultivated of agricultural plants, and next to the principal cereals the most valuable as a source of human lattracting matter which acts upon unit mass

food It came originally from South America. was introduced into North America and Europe in the 16th century, and by the latter half of the 18th was recognized as a staple crop in the temperate regions of both continents The potato thrives best in a rich, sandy loam abundantly supplied with organic matter, and naturally well drained Potatoes are grown primarily as a food crop, but are of importance as a source of starch, especially for sizing paper and textiles. They are used also es a source of industrial alcohol in Europe, as a stock food, and in the manufacture of potato flour and glucose The potato is subject to a number of diseases, some of which are at times the cause of serious loss Early Blight or Potato Leaf Blight is a widespread and destructive disease due to the fungus Alternaria solam

Late Blight, known also as Potato Disease and Potato Blight, is especially prevalent in damp, dull weather and in moist or wet soil It is due to the fungus Phytophthora infestans, and is much more destructive in European countries than in America Wilt or Brown Rot, especially troublesome in the southern United States, is caused by the Bacillus solanacearum. and may be recognized by the sudden wilting of the vines and the browning of the vascular bundles in the tubers, followed by rotting Potato Scab is due to a soil fungus, Oospora scabies, which causes rough irregular blotches on the tubers sometimes covering the entire surface The most serious insect pest of the potato is the Colorado Potato Beetle, or Potota Bug (Leptinotarsa decembrata), a leafeating insect native to the Rocky Mountain region, whence it has spread eastward to the Atlantic Ocean Another serious insect pest is the Flea Beetle (Epitric cucumeris), a tiny black insect, about one-sixteenth of an inch in length, which feeds upon the leaves of the young plants

Potemkin, Gregory Alexandrovitch, Prince (1739-91), Russian statesman, member of a Polish family, was born near Smolensk During the short reign of Peter III he and the Orloffs plotted with Peter's wife, Catherine, to bring about the adbication of the Tsar and the accession of Catherine In 1776 he became the acknowledged favorite of the Tsaritsa and from that time till his death he guided the foreign policy of Russia

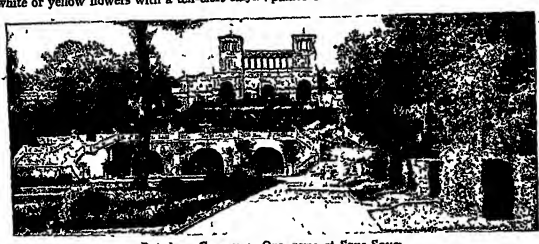
Potential, a function of fundamental importance in the theory of attractions, and also, by a mathematical extension of meaning, in hydrodynamics It is a function of the position of a point, its value depending upon the supposed to be placed at the point. Once the function is known, we obtain the force in any direction at the point of calculating the rate of change of the potential in that direction Thus we arrive at the conception of what are called equipotential surfaces, which are at every point perpendicular to the force at the point The general mathematical conception of a potential function 13 that 1 3 a function whose rates of change along any three chosen perpendicular directions give the components in those directions of an important directed quantity, such as a force in attractions or a velocity in fluid motion

Potentilla, a genus of mostly perennial herbs and shrubs belonging to the order Rosaceae They usually bear corymbose cymes of white or yellow flowers with a ten-cleft calyx | palace erected and adorned by Frederick the

Virginia and Virginia on the s and w, and empties into Chesapeake Bay The scenery of the upper Potomac is picturesque, but is marred by the yellow color of the water It is about 400 m long and its chief tributaries are the Shenandoah, the largest, the Cacapon, the Monocacy, and Bull Run

Potosi, town, Bolivia, on the flank of Cerro de Potosi (15,724 ft), so m sw of Sucre The leading industry is mining but the once famous silver mines have greatly decreased in output, though still profitable

Potsdam, city, Prussia, capital of Brandenburg province, 16 m sw of Berlin It is beautifully situated on an island in the Havel River which here expands into a series of lakes It is chiefly celebrated for the royal



Potsdam, Germany Orangerie at Sans Souci

in two rows, five petals, and numerous stamens Among the species are the common P canadensis, the cinquefoil, a trailing, earlyflowered plant

Potenza, town, Italy, capital of Potenza province, 93 m nw of Taranto It has a cathedral and a small museum. In 1857 nearly the entire town was destroyed by an earthquake, p 23,738

Pot-holes, circular depressions in the channel of rivers where they flow rapidly over bare rock They may be a few unches or several feet across, and at the bottom there are usually a few pebbles

Potidaea, ancient Greek city, founded by a colony from Corinth about 600 BC, on the isthmus of Pallene, s of Macedonia At the end of the 4th century BC Cassander built a new city on the site, called Cassandria, which became the most prosperous city in Macedonia

Potomac River, an important river in the United States which forms the boundary be-

Great, the Babelsberg palace in English Gothic style, erected in 1843-9, where Emperor William I spent his summers, p 65,795

Potsdam Beds, The, comprise the Upper Cambrian rocks of North America, and include the Olenus fauna They are developed about Lake Champlain, in the Adirondacks, and in the St Lawrence valley

Potsdam Conference. See U. S United Nations Conferences

Pottawatamies, a tribe of North American Indians, a western branch of the Algonquan stock, who formerly ranged round the southern shore of Lake Michigan

Potter, Edward Clark (1857-1923), American sculptor, was born in New London, Conn He collaborated with D C French in sculpture for the Chicago Exposition, and executed statues of General Grant, Washington, Hooker. De Soto and others Other works include groups at the Buffalo Exposition and in the Morgan Library, New York City

tween Maryland on the n and e and West! Potter, Cora Urquhart (1859-1936), Am-

encan actress During the Boer War (1899-1902) she was active in raising funds to buy and equip the American hospital ship Maine which was sent out to the Cape, and in 1910 she toured as Jacqueline in Madame X.

Potter, Henry Codman (1835-1908), American clergyman In 1883 he was consecrated coadjutor bishop to his uncle, Horatio Potter, Bishop of New York, succeeding the latter as bishop on his death in 1887 During his bishopric was the beginning of the erection of the Cathedral of St. John the Divine in New York City

Potter, Paul Meredith (1853-1921). playwright, born in Brighton, England His first accepted play was The City Directory (1880)Then followed The Ugly Duckling (1890), The World's Fair (1891), The American Minister (1892), and Trilby (1895)

Potter's Earth, or Pipeclay, a white clay consisting chiefly of kaolinite, Al<sub>2</sub>O<sub>2</sub>2SiO<sub>2</sub>2H<sub>2</sub>O<sub>3</sub> used for making tobacco pipes, and white pottery

Potter's Field, the name given to the burial place of those who die alone and penni-

Pottery or Ceramics, a term used to designate a large class of objects, both useful and ornamental, fashioned of some variety of clay when moist and plastic, and then fired It is one of the oldest branches of human industry Probably the earliest home of the ceramic art is to be found in Egypt where excavation has discovered specimens of pottery said to have been fashioned as far back as the 20th century BC The history of the art in Greece shows a remarkable and rapid development from the crude productions of prehistoric times to the exquisite beauty of the work of the 4th century BC

In the East, notably China and Japan, ceramics have always held an important place Among the products of European countries several stand out prominently for their beauty and artistic merit. Thus we have the gray, blue, and white delft of Holland, the famous porcelain of Sèvres and Limoges in France, the Dresden and Royal Berlin porcelain of Germany, the Royal Copenhagen, and Rorstrand porcelains of Denmark and Sweden respectively, and the Wedgewood, Crown Derby, Royal Worcester and Lowestoft porcelains of England The Incas of Peru and the natives of Mexico have left us the most beautiful and ingenious specimens, showing that among these tribes the ceramic art had known great development Many of

ly modelled and profusely decorated The settlers in New England and the Southern States found the pottery of the nomadic tribes in possession very coarse and fragile About 1612 brick making was started in the United States and about 1734 a stoneware factory was established in New York the latter part of the 18th century German potters in Pennsylvania began the manufacture of terra cotta roofing tiles and earthenware In 1825 a successful factory for hard porcelain was opened in Philadelphia Stoneware for domestic purposes is manufactured in enormous quantities in Ohio and Indiana, largely from local materials which are so abundant in those two States Most of the whiteware and porcelain produced in the United States is for table and toilet purposes. and while there are a number of factories scattered over the States east of the Mississippi, the two great pottery centers are Trenton, NJ and East Liverpool, Ohio Not a little Belleek porcelain, however, is made in Trenton

In recent time a number of potters have devoted attention to the development of wares having artistic value Of these the Rockwood Pottery of Cincinnati has achieved great success Many art potteries have specialized in the development of opaque mat glazes of green, blue, and other colors, such as are seen in the Grueby, Teco, and Van Briggle ware Other decorative and artistic pottery is the Aurelian, Louwelsa, Eocean, and Sicardo ware of the Weller pottery at Zanesville, O, the copper-red Rozane pottery of the Roseville pottery, in the sang de bocuf and crackle ware of the Dedham pottery at Dedham, Mass, the original and beautiful ware produced by the Newcombe Memorial College, New Orleans, and the Robineau ware of Syracuse, NY

The raw material used is clay, but it is clay of varying quality and to which other substances are frequently added Cornish clay, or kaolin, a creamy white, plastic substance, forms the main body of porcelain everywhere Glazes are specially composed glasses, ground fine in water and spread over the warer to be fused at a second baking in the oven In some, cases the decorations, if such there be, are under the glaze, in others, over it There are two chief glazes, lead and salt The modern glazes are generally transparent silicates of alumina, compounds of Cornish china (koalin), flint, and white lead, with borax and alkalis added as a flux The steps common to all the objects left by the Aztecs were elaborate- grades of ware are preparation, tempering,

moulding, drying, and firing The care of preparation increases as the grade of the ware rises, and in glazed wares a second firing is also necessary if the body must be burned before the glaze is applied

Firms is the final and most important step in the making of pottery for on it depends much of the quality of the resulting object Pottery kilns are of three general classes biscuit, glost, and enamel The biscuit kilns are those in which the clay is changed to 'biscuit' They reach a very high temperature, from 2,-000 to 2,500° F The glost or glazing kiln is similar in construction to the biscuit kiln, but usually smaller and the heat is less intense Whiteware and porcelain are often elaborately decorated, either under or over the glaze, but the style of decoration most often seen 15 printwork Modern ceramics, from 1935 to 1937, has been confined for the most part to work on china The Japanese have reproduced many of the old shapes and patterns still popular in cheap wares, and American producers of quality china have put on the market fine earthenware, and porcelain dishes with decorations simple even to the point of austerity

It is notable that porcelain has a hardness most easily discernible. The modern china contains bone ash, ironstone and feldspar (introduced by Spode)

A name of great importance in American ceramics today is that of the Walter S Lenox organization which still carries on the traditions of the Mintons, Spodes and others renowned in American pottery

Figurines are popular for decoration today Ceramists are using a wider range of animals than ever before and the classes of human figures and groups are nearly endless including the interpretive element of humor and the visible influence of athletics. These figurines are sculptured in metal, wood, plaster and porcelain glazed as finely as china

Some of the outstanding ceramists are. Wayland Gregory and Genevieve Thomas, and prominent among the Germans is Rudolph Struck

Gayety and abundant decorative sensetypical of modern things originating on the European continent—make it comparatively easy to identify the influence of Austrian and French artists on many of the modern American figurines There are, however, many in the American field today whose art is alive with a freshness and an originality that make it really important and individual

Pottstown, borough, Pennsvlvania, in Montgomery co, on the Schuylkill River, 40 m n w of Philadelphia It is an important manufacturing center, the production of iron and steel goods being especially large Other products are agricultural implements, silk, hosiery and bricks, P 24,530

Pottsville, city, Pennsylvania, county seat of Schuylkill co, on the Schuylkill River Industries include the manufacture of structural steel, iron, lumber, furniture, shoes, textiles, and clothing The district contains extensive deposits of anthracite, p 20,194

Poughkeepsie, city, New York, county seat of Dutchess co, on the e bank of the Hudson River, 75 m n of New York City It is the seat of Vassar College There are manufactures of mowing and reaping machines, cream separators, horseshoes, knit goods, underwear, shoes, shirts, cigars, automobile accessories, hardwear, trousers, dyes, cough drops, chairs, buttons, etc; p 40,478

Poulsen, Valdemar (1869-1942), Danish inventor He devised (1900) the telegraphone, an apparatus for magnetically recording telephone conversations and discovered the Poulsen arc and the Poulsen wave upon which the Poulsen system of wireless telegraphy is based. See Wireless Telegraphy

Poulson, Niels (1843-1911), manufacturer and philanthropist, was born in Denmark and went to America, where he formed a partnership with Charles M Eger, and in 1897 the firm was incorporated as the Hecla Iron Works He gave \$100,000 for the purpose of exchanging lectures and students between the United States and Scandinavia His fortune of \$500,000 was left to the same cause

Poultice, or Cataplasm, any soft, moist pultaceous mass employed for the external application of moist heat to the body. The effect of a poultice is to produce dilatation of the blood-vessels where it is applied, and so to relieve congestion, pressure, and pain

Poultry and Poultry Farming. The word poultry is a general term for that group of domestic birds which includes the ordinary domestic fowl, the turkey, guinea fowl, peafowl, pheasant, duck, and goose It does not include pigeons or cage birds. The birds of the poultry group are of economic value for their flesh and eggs, which are among the most valuable of foods. The most important of the birds of the poultry group, economically, is the ordinary domestic fowl, or chicken Domestic Fowl—The most popular general purpose breeds of domestic fowl, ie, breeds which are adapted both to egg production

and to table purposes, are the Plymouth Rock, Wyandotte, Orpington, and Rhode Island Red The favorite American breed is the Plymouth Rock

Meat fowls are heavier and larger than either the egg or general-purpose breeds They are persistent sitters but indifferent layers. The eggs are large and brown shelled Standard breeds are the Brahma, Cochm, Cornish, Langshan, and Dorking In addition to the



Courtesy Lenox Inc, Trenton, N J Modeling Clay

classes mentioned, there are a number of purely ornamental breeds, including Silkies, Sultans, Frizzles, and Bantams Duck Raising on a large scale has been developed in the United States to a considerable extent on Long Island and in sections within easy distance of the larger eastern cities Turkey Raising is ordinarily engaged in as a side line by the gen-'eral farmer The most popular breed is the Bronze, after which come the White Holland, Bourbon, Red, Black, Narragansett, and Slate

Pound, an enclosure for the reception and detention of animals taken while straying on the highways, or trespassing and doing dam-

age on private property

), American poet Pound, Ezra (1885was born in Hailey, Idaho In 1914 he became literary executor for Ernest Fenollosa, the American orientalist, and did constructive work on the Japanese Noh drama and on Chinese and Japanese poetry He was London editor of The Little Review (1917-19), and published a number of collections of poems-Personæ (1909), Exultations (1909), Can-(1911), Ripostes (1912), Cathay (1915), Lustra (1916), Quia Pauper Amavi (1919), Poems (1921), Cantos (1925, 1928, he was appointed a special agent Department

1933, 1940) His works and translations include Noh or Accomplishment (1917), Letters of John Butler Yeats (ed 1917), Instigations (1920), Indiscretions (1923).

), American Pound, Roscoe (1870educator, was born in Lincoln, Neb He was professor of law at Northwestern University (1907-09), and at the University of Chicago (1909-10), and Story professor of law (1910-13), Carter professor of jurisprudence (1913-

), and dean of the Law School (1916-1936), at Harvard University His published works include various textbooks on law; Low and Morals (1924), and Criminal Justice in America (1930)

Pound Sterling, the British monetary unit, was originally an actual pound weight of silver of 5,760 grains of a certain standard of

fineness (925 m 1,000)

Poussin, Nicolas (1593-1665), French classical landscape and figure painter, was born in Les Andelys, Normandy He was court painter to Louis XIII from 1640 to 1642, but thereafter went to Rome, where he spent the rest of his life His paintings are to be seen in Rome, in the Louvre, in the National and Dulwich Galleries and the Wallace Collection, London, and in other European galleries



Major-General Baden-Powell (Photo by Elliott & Fry )

Powderly, Terrence Vincent (1849-1924), American labor leader, born in Carbondale, Pa In 1897 President McKinley appointed him U S commissioner-general of immlgration, which office he retained until 1902 He was admitted to the bar of the Supreme Court of the United States in 1901 In 1906



1, Ply mouth Rock, 2, Partridge Cochin, 3, Light Brahma, 4, Modern Game, 5, Indian Game, 6, Brown Leghorn, 7, Bust Orpington, 8, Silver Dorking

of Commerce and Labor, to study causes of European emigration, and in 1907 chief of division of information, Bureau of Immigra-

Powell, John Wesley (1834-1902), American geologist, was born in Mount Morris, N Y He was professor of geology in the Illinois Wesleyan University (1865-8), and successfully explored the Grand Cañon of the Colorado (1868-9) In 1881 he succeeded Clarence King as director of the U S Geological Survey, but was compelled by ill-health to resign the position in 1894. In 1900 he conducted an exploring expedition to Cuba to study prehistoric remains there

Powell, Maud (1868-1920), American violinist, was born in Peru, Ill For 20 years she devoted herself to concert playing with the most important orchestras of the country, taking rank as the foremost woman violinist In 1892 she accompanied the of America Arion Society of New York upon a tour to Germany, and afterwards made successful professional visits to England, Germany, Russia, Denmark, and South Africa

Powell, Sir Robert Stephenson Smyth Baden (1857-1941), British general, entered the army in 1876 During the Boer War (1899) he was in command of the small force which held Mafeking for 215 days against a large besieging army, and in recognition of this accomplishment was promoted major-general In 1908 he founded the organization of Boy Scouts and Girl Guides to promote good citizenship in the rising generation

Power or Power of Appointment, in law, an independent authority vested in one or more persons to alienate or encumber lands irrespective of the ownership thereof Such authority must be derived from the present or a former owner of the lands subject thereto, and it may be conferred on the person in whom an estate in the lands is vested, or, as is more frequently the case, upon one who has no interest whatsoever in the lands Powers are frequently employed both in England and in America to vest a power of sale or devise in a life tenant, or a power of sale in executors in the settlement of estates. In several States of the United States they are wholly regulated by statute

Power Development. The supremacy of the United States in national wealth and pro- i sirable in the economic sense, and the infernal ductive capacity is primarily due to the in- combustion engine utilizing gasoline as a jucl tensive exploitation of its resources, its labor- is now unsurpassed for automobile, tractor, saying machinery, and its sources of power mining and manufacturing must, therefore, the relationship of the supply to the future

be credited in a large measure to the extensive use of power-driven machinery.

Aside from the attempts to utilize the direct radiation of the sun, the use of the windmill, tide mill, and wave motor, and the recent generation of steam in pipes sunk into the ground in volcanic regions, the world's supply of power is dependent upon the chemical storage of the sun's energy in the form of coal, oil and natural gas, and wood, and the potential energy of water impounded above sea level Among the latter common sources of energy the most abundant supply is found in the coal deposits. The heat of combustion of coal, most of which is supplied by the carbon content, may be utilized to develop steam pressure in a boiler, and the steam in turn may be made to drive a steam engine or turbine and produce mechanical power Unfortunately, the distribution of the coal deposits is not uniform over the United States, the most extensive area of high-grade coal existing for the most part east of the Mississippi River This fact is intimately connected with many problems of power development

In some remote geologic age another form of organic matter, possibly of the animal kingdom, became sealed up in the crust of the earth and in the course of time became converted into oil and natural gas. Oil contains an even greater amount of energy per pound than coal It may be burned under boilers to produce steam for engines or turbines and possesses the further advantage over coal of being more easily handled and controlled By mixing air with the lighter grades of distilled oil a combustible gas is formed which may be exploded by electric ignition in the cylinders of an internal combustion engine, with high efficiency This type of engine as designed for automobile and airplane service possesses the important property of developing more power per unit weight of engine than any other type of prime mover The Diesel engine, which is adapted only to stationary power plants, may be operated with crude oil or even with the residue of crude oil after the lighter constituents of the oil have been abstracted for other important purposes

While the use of Diesel engines on land or ship power plants not exceeding a few thousang horsepower in capacity is at present deand airplane service, the continued use of oil Its high scale of production in agriculture, in these developments depends seriously upon

demand for the oil Once the idea prevailed that hydraulic power might be developed in future to such an extent as eventually to displace the present major use of coal and oil as a source of energy The late Dr Steinmetz made a comprehensive study of this possibility and demonstrated with certanty that no such substitution could be expected. If the equivalent of natural gas and oil is included in the estimate, the annual consumption of coal in the United States at present is nearly one bilhon tons

The annual potential energy of the water powers of the United States, determined by multiplying the average height of the land above sea level by the average annual rainfall, gives a value of approximately one billion kilowatt-years or the power of one billion kilowatts developed continuously throughout one year Much of this ramfall must be utilized, however, for agricultural purposes, and a considerable portion of it is lost for power purposes by seepage into the ground and evaporation into the air, so that according to Steinmetz, not more than 20 per cent of the theoretical total supply, or 200 million kilowattyears, could be utilized for power development Since one ton of coal contains about one kilowatt-year of energy it is obvious that the energy equivalent of the present annual coal and oil consumption is five times greater than the total possible amount of energy available each year from all sources of hydraulic DOWEL

A new source of power, atomic power, was disclosed in 1945. Its wide peacetime use was predicted for the future

From this survey of our resources in energy it will be seen that the nation must depend at present on its deposits of coal Hydroelectric power will be developed and utilized most effectively on the Pacific Coast where coal is scarce and hydraulic power is abundant It has been estimated that the available hydraulic power of the western States is six times greater than the total power demand of that region for all purposes The bituminous coal resources in the middle-western and eastern part of the country are so great that their depletion at the present rate of consumption is not expected for many centuries. One careful estimate indicates that the coal supply will last for 4,000 years The future power supply upon the construction of larger and more effi-

economically utilized Present practice favors the location of the steam-electric plant on tide-water, lake, or river, in the general vicinity of the region where the major portion of the power is consumed

Thoughtful consideration has recently been given to the question of safeguarding the contimuity of service of the existing electric transmission systems which have grown to such an extent that millions of people distributed over a large area are dependent upon a single system for their supply of power These systems are usually supplied by several power plants operated by steam or a combination of steam and hydraulic power The reliability of such systems may be increased by interconnecting the various parts of the system by transmission lines which form a network, so that the failure of any transmission line or the suspension of service of any power plant will not prevent the continuous delivery of power to most of the consumers. An interconnected system of this nature which covers the States of Califorms and Oregon extends in one direction for a distance of over one thousand miles A similar system in the southeastern part of the United States extends for 600 miles from Alabama to North Carolina. In the plan known as the super-power system it is proposed that all sources of power in the United States be ultimately interconnected to form a single national network of power supply

One advantage of a super-power system would be the decreased coal consumption which would result from the operation of fewer but larger power plants on a system of large power capacity Another factor which favors the tying together of existing power systems is the consequent improvement in the uniformity of the power demand upon the combined systems While the major economic advantages of a super-power system relate to a saving in fuel consumption and a decrease in the capital invested in the associated power plants, many other specific arguments may be offered for the plan A large power network may be made to serve a greater population, since the interconnecting lines may be constructed through regions which previously possessed no power supply The electrification of railroad trunk lines could be executed with less difficulty by reason of the probable closer proximity of some source of electric power Wherever in the United States is evidently dependent a transmission line came within reasonable distance of a possible source of hydraulic power a cient steam-electric power stations supple- hydro-electric plant could be constructed mented by hydro-electric power stations which might otherwise have been unjustified wherever a source of hydraulic power can be by reason of its isolated location

Powers, Hiram (1805-73), American sculptor, was born on a farm near Woodstock, Vt, and in 1810 went with his family to Cincinnati, where in 1826 he began to model and repair wax figures for a local museum. His Greek Slave, now in the Corcoran Galley in Washington, was finished in 1843 and was generally admired. Other noted works are his Eve Tempted (1840), Penseroso (1845), Fisher Boy (1846), Proseipine (1846), and California (1858, now in the Metropolitan Museum of New York)

Powhatan (c 1550-1618), celebrated Indian chieftain, whose real name was Wahusonacook He was head chief of the Indian tribes with whom the settlers at Jamestown, Virginia, came in contact In 1607 Capt John Smith, while on an exploring expedition, was captured by Powhatan's followers, and according to an account not historically verified, escaped execution only through the intercession of the chief's daugnter, Pocahontas

Powys, John Cowper (1872-), author and lecturer, born in Derbyshire, England, resident of the United States much of the time since 1905 Among his books are Wolf-Bane (1916), Mandragora (1917), The Complex Vision (1920), The Meaning of Culture (1930), A Glastonbury Romance (1933), and Autobiography ('34), Owen Glendown ('41)

Powys, Llewelyn (1884-1939), author, born in Dorchester, England, resident of New York much of the time since 1920. His published books include Ebony and Ivory (1923), Black Laughter (1925), The Verdict of Bizdlegoose (1926), Apples Be Ripe (1930), Impassioned Clay (1931), and Abridgement of the Life (1932)

Poynter, Sir Edward John (1836-1919), English historical and classical painter and author, was born in Paris He was director of the National Gallery, London, from 1894 to 1905, and became president of the Royal Academy on the death of Millais in 1896 He was created a baronet in 1902 Poynter's work includes frescoes for St Paul's (London), St Stephen's (Dulwich), and other buildings, portraits, notably those of Edward VII and the Duke of Northumberland

Pozzuoli, town and episcopal see, Italy, in the province of Naples, on a promontory in the Gulf of Naples, 6 m w of Naples Its mineral springs made it a favorite resort of the Romans, and it contains important Roman remains and ruins—the bridge of Caligula, an amphitheatre, the Serapeum, villas, and mausoleums A branch of the Armstrong shipbuilding yards, with arsenal and navy yard, is lo-

cated nearby and a particularly good cement made from earth peculiar to the locality is manufactured. It was made a Roman colony in 194 BC, and refounded by Augustus, Nero, and Vespasian. It was the chief port for the Roman trade with Alexandria and Spain; p c 23,000

Pradier, James (1792-1852), French sculptor, was born in Geneva, Switzerland Among his works are Bacchante and Centaur (1819), The Children of Niobe (1822), Psyche (1824), An Odalisque (1841), Spring (1849), Pandora (at Windsor), the Strassburg and Lille monuments in the Place de la Concorde in Paris, Sapho, The Toilet of Atalanta, the Three Graces, and the spandrels in the Arc de Triomphe

Prado, the national Spanish Museum of Art at Madrid

Praed, Winthrop Mackworth (1802-39), English poet, was born in London Praed's poems, cast in the lighter vein, are characterized by grace, delicacy, and brilliance of wit, while in the *Red Fisherman* he shows a wonderful power of imagination

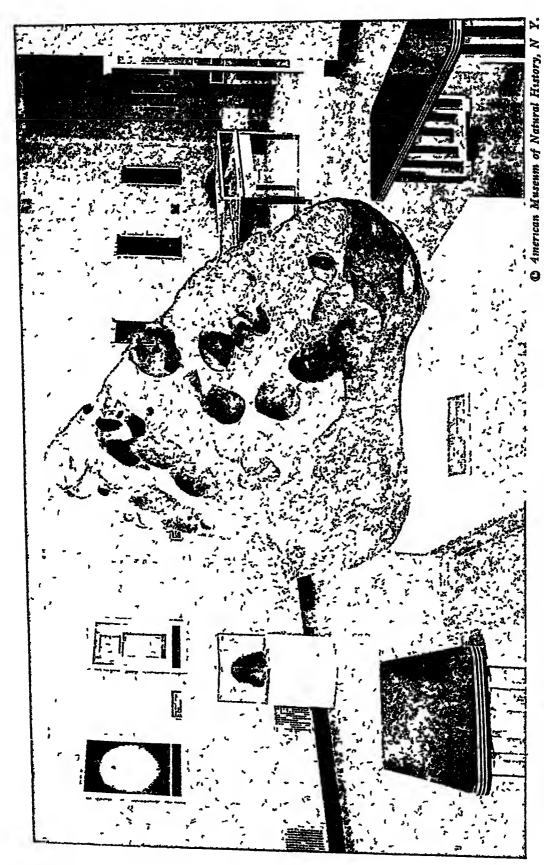
Praemunire The English Statute of Praemunire (1392) forbade the purchase or pursuit in Rome of translations, excommunications, etc, under pain of outlawry, forfeiture of goods and attachment

Practor, the chief magistrate of ancient Rome, first elected in 366 BC, from among the patricians. His main function was at first to rule in Rome while the consuls were absent on military service, hence he was much concerned with civil matters, especially law, which came to be his chief province.

Praetorians, of ancient Rome, a body of household troops, instituted by Augustus in 2 BC They consisted at first of nine or ten thousand men, horse and foot, and were increased by Vitellius to sixteen thousand They were suppressed by Constantine the Great in 312 AD

Pragmatic Sanction, a name given in the middle ages to any ordinance affecting the general interest (sanctio pragmatica) By the Pragmatic Sanction of 1438 Charles VII of France asserted the rights of the Gallican Church Another famous Pragmatic Sanction was that drawn up by the emperor Charles VII of Austria in 1713. It declared the indivisibility of the Austrian dominions, and the right of his daughter Maria Theresa to inherit them.

amphitheatre, the Serapeum, villas, and mausoleums A branch of the Armstrong shipbuilding yards, with arsenal and navy yard, is loceptance of the categories of life as funda-



The Willamette Meteor found at Portland, Oregon in 1902, is the largest ever discovered in the United States

mental According to the pragmastist an idea is true when it works, when it performs that which is expected of it Pragmatism is concerned not with thought but with thinking, not with feeling subjectively, but with feeling objectively Pragmatism was first clearly outlined in the United States in 1878 by C S Peirce It was elaborated and expounded some twenty years later by Professor William James of Harvard and has among its most distinguished followers Professor John Dewey of Columbia, Professor Schiller of Oxford, Professor Jerusalem of Vienna, Jules Henri Poincaré, and Henri Bergson of France. Ostwald and Mach of Germany, and Papini of Italy Consult James' Pragmatism, Leighton's Man and the Cosmos (1922)

Prague, city, capital of Czechoslovakia, is situated on both banks of the Moldau, 60 miles northeast of Pilsen The city itself consists of seven districts, the Old Town or Altstadt, Josephstadt, the New Town or Neustadt, and Wyschrad on the right bank, the Little Town or Kleinseite, Hradschin, and Holschowitz-Budna on the left bank Further up the river are the suburbs of Smichov, Ziskov, Weinberge, and Karolinental The Josephstadt, the former Jewish Quarter, lies e of the Rudolphinum and contains the Staronova Skola, the oldest synagogue in Prague, and a curious Jewish burial ground

The Little Town is chiefly residential and contains the fine churches of St. Nicholas and St Thomas and the Wallenstein and Lobkowitz palaces The fortress of Hradschin (1333-1757-75) dominates the left bank of the Moldau From one of its windows in 1618 were hurled the imperial officers Martimitz and Slawata, the initial event of the Thirty Years' War Prague is the leading industrial center of the province of Bo-Its industries include iron works, manufactures of chemicals, cement, pottery, linen, leather, cottons, hats, carpets, beer, railway cars, and paper The establishment of the University in 1348 made it one of the leading cities in the German Empire At the close of World War I (1918) it was made the capital of the newly constituted republic of Czechoslovakia, p 849,000

Prague, University of, an institution of learning founded in 1348 by Charles, king of Bohemia, and amalgamated in 1653 with the Jesuit College of Prague

Prairie, an undulating grass-covered plain his best works are the two figures 'Science' as distinguished from a forested region and 'Art' in front of the Boston Public Li-

or from a dry semi-and region known as steppes

Prairie Dog, a large ground squirrel of the Western United States and Mexico There are three species of prairie dogs, the most common of which is Cynomys ludovicianus, found on the open plains e of the Rocky Mountains The prairie dog dwells in colonies or 'towns' of burrows

Prairie Fox, the Kit or Swift fox of the Western plains See Fox

Prairie Grove, Battle of, a battle of the Civil War, fought in Northwestern Arkansas, Dec 7, 1862 The battle was stubbornly contested all day, but during the night the Confederates withdrew This defeat checked further advance into Missouri

Prairie Hen, a genus (Tympanuchus) of American game birds, belonging to the same subfamily as the grouse The common species (T americanus) inhabits the region drained by the Mississippi, extending as far n as Ontario



Prairie Hen.

Prairie Rattler, the small ground rattlesnake of the open interior region of the United States See RATTLESNAKE

Prang, Louis (1824-1909), German-American engraver, lithographer, and art publisher, was born in Breslau, where he studied engraving, chemistry, and dyeing He established the Prang Educational Company, which issued drawing-books for school use that attained an immense circulation

Prase, a green variety of chalcedony, sometimes used for ornaments, rings, and brooches

Praseodymium, Pr 140 5, one of the constituents of didymium, is a metallic element of the rare earths It forms green salts with a characteristic absorption spectrum

Pratt, Bela Lyon (1867-1917), American sculptor, was born in Norwich, Conn Among his best works are the two figures 'Science' and 'Art' in front of the Boston Public Li-

brary, 'Philosophy' in the Congressional Library, Washington

Pratt, Charles (1830-91), American philanthropist, was born in Watertown, Mass He was for many years a trustee of the Adelphi Academy in Brooklyn, and was elected its president in 1879. In 1887 he founded the Pratt Institute in Brooklyn for technical, mechanical, commercial, and similar branches of education

Pratt, Orson (1811-81), Mormon apostle, brother of Parley Parker Pratt, was born in Hartford, N Y In 1830 he joined the Mormon Church, and by 1835 had become one of the Twelve Apostles He was one of the first to enter Utah, and was seven times speaker of the Utah House of Representatives In August, 1870, he engaged in a debate with Dr John P Newman, chaplain of the U S Senate, on the subject of polygamy The debate took place in the great tabernacle at Salt Lake City, and attracted widespread attention By his numerous successful missionary journeys to the East and to Europe, he gamed for himself the designation, 'the Paul of Mormonism'

Pratt, Parley Parker (1807-57), American Mormon apostle, brother of Orson Pratt, was born in Burlington, N Y He became a member of the Mormon Church in 1830, was chosen one of the Twelve Apostles in 1833, and was one of the first Mormons to visit Salt Lake In 1857 he was murdered near Van Buren, Ark

Pratt, Silas Gamaliel (1846-1916), American composer, was born in Addison, Vt He became professor of pianoforte in the New York Metropolitan Conservatory In 1906 he went to Pittsburgh, where he established the Pratt Institute for Music and Art

Pratt Institute, a technical school in Brooklyn, New York, founded and endowed in 1887 by Charles Pratt, with the object of promoting industrial education. The Institute offers to men and women day and evening courses in a wide range of art, scientific, mechamcal and household subjects and conducts teacher training courses in fine and apphed arts There are four schools School of Fine and Applied Arts, Household Science and Arts, Science and Technology, and Library Science

Praxiteles, a celebrated Greek sculptor, who is often ranked next to Phidias for the perfection of his work. He was a citizen, if not a native, of Athens, and lived about 400-330 BC The chief characteristics of his work are the perfection of his modelling, and the | The Act of Uniformity of that year con-

way in which he makes his statues represent some mood or feeling During the excavations at Olympia a nearly perfect statue of Hermes by him was discovered Other statues attributed to him are even more famous, especially an Aphrodite, which he made for the Cnidians, an idea of which may be gained from a copy in the Vatican, and the basis of a group representing Apollo, Artemis and Leto in the presence of the Muses excavated at Mantineia

Pray, Isaac Clark (1813-69), American journalist and playwright, was born in Boston In 1836 he became proprietor of the National Theatre in New York, where he produced his tragedy Ginhetta Gordon and several other plays He became dramatic critic for the New York Herald in 1850, and wrote and translated several plays, the most successful of which was Virginius

Prayer, Book of Common, the name given to the service book of the Anglican and Protestant Episcopal Churches The existing English service books are nearly all of the Roman type Uniformity was not arrived at until the sixteenth century, which produced both the Book of Common Prayer and the Tridentine revision of the Roman services From the thirteenth century to the Reformation there were three principal 'uses' in English those of Salisbury, York, and Hereford The Salisbury or Sarum use has most influenced the present Prayer Book The movement for reformation in the public service of the English Church originated during the latter years of the reign of Henry vill On June 11, 1544, were 'set forth certain godly prayers and suffrages in our native English tongue,' also a Litany which is practically the same as the present Litany in the Prayer Book A committee of convocation sat for seven years, and produced the Prayer Book of 1549 (the first Prayer Book of Edward vi)

The second Prayer Book was published in 1552 After Elizabeth's accession a committee was appointed to deal with divine service, and a Prayer Book was ready for publication in 1559 It is practically the same book as that now used in the Church of England The commonwealth formally suppressed the Book of Common Prayer on Jan 4, 1645, and it was out of use until the restoration on May 26, 1660, when the Prayer Book was revised on lines as conciliatory as possible, without sacrifice of essentials, and was authorized in 1662

stituted it the only legal service book in England There has been no substantial alternation in the English Prayer Book since that time, although since 1906 there has been a strong movement for its revisal and in 1927 a revised form was presented to Convocation by the bishops The principal changes offered were in regard to the Communion Office and the marriage ceremony Provision was made for additional services and various occasional prayers were added The adoption of the revision was voted on favorably by the House of Lords but was rejected by the House of Commons



Head of Hermes by Praxileles

When the American Episcopal Church was organized a Prayer Book was compiled in 1783 which made too radical departures from the English usage to meet with general acceptance Another was adopted in 1789 in which the most noteworthy change, aside from things required by local conditions, was the omission of the Athanasian Creed Another Prayer Book of the Protestant Episcopal Church was published in 1892 after a revision carried on through nine years, aiming at liturgical flexibility and enrichment, but with due regard to conformity with the use of the Mother Church in England In 1913 at the General Convention of the Church a joint commission consisting of seven bishops, seven presbyters and seven laymen was appointed to consider the revision and enrichment of the Prayer Book provided certain conditions were complied with In 1929 after a period of fifteen years devoted to study and revision, the new Prayer Book was issued The most important of its who has the direction of the music

many changes are those relating to the marriage service

Praying Wheel, a mechanical device used by the Buddhists of Tibet and Central Asia as an aid to prayer. It is generally formed of a pasteboard cylinder, wrapped in long paper bands inscribed with repetitions of the



prayer, Om mant padme hum, which may be translated, 'Oh, the Jewel in the Lotus,' referring to the incarnation of Buddah in a lotus flower The efficacy of the devotion is reckoned by the number of revolutions made by the wheel

Prebend, a term originally applied to the food given monks at their common table In English ecclesiastical law it now refers to an endowment given to a cathedral or collegiate church for the support of a secular priest or a regular canon The holder of a prebend is called a prebendary

Precedence, the order in which individuals are entitled to be seated at a public dinner, presented at any public function, or follow each other in procession In the United States where there is no hereditary ranking, the most generally accepted order of precedence is as follows The President, the Vice President and President of the Senate. ambassadors in their order, the Chief Justice of the United States, Senators, the Speaker of the House, Representatives in Congress, associate justices of the Supreme Court, the Secretary of State, members of the Diplomatic Corps, other than ambassadors, and foreign members of international commissions, the Secretary of the Treasury, the Secretary of War, the Attorney-General, the Postmaster - General, the Secretary of the Navy, the Secretary of the Interior, the Secretary of Agriculture, the Secretary of Commerce, the Secretary of Labor, the general of the army and the admiral of the navy, the governors of States, followed by the various army and navy officers, government officials and the like

Precentor, occasionally called Cantor, generally the leader of the musical portion of the service in a church, specifically an officer in an English cathedral, in rank next to dean

Preceptory, a religious house belonging to the order of the Knights Templars The three principal provincial preceptories were those of Jerusalem, Tripoli, and Antioch

Precession, a slow retrograde movement of the equinoctial points of the ecliptic, by which the interval between successive equinoxes is shortened by 20 minutes. The annual amount of the shift, called the 'constant of precession,' is 50 25", giving 25,868 years as the period of one complete revolution of the vernal equinox The phenomenon was discovered about 130 BC by Hipparchus, through its effects in changing the apparent places of the stars

Precipitation, a chemical action in which a solid is caused to separate from a solution or sometimes from a gas. The process is utilized to purify solutions, and is also employed in analysis

Predestination, a term meaning the decree of God by which all things are forcordained, and by which, in particular, some men are predetermined (elected) to salvation and others to perdition - the preordination to death being often called reprobation

Predicables, the name given to a certain logical classification of the kinds of predicates that may be affirmed of the subject of a proposition By Aristotle four such predicables were recognized—vis the definition, the genus (under which the differentia was included), the proprium, and the accident The predicate must either be convertible withze have the same application as-the subject or not, and if convertible, it must either express the essence of the subject (definition) or not (proprium = attribute peculiar to the subject, and therefore convertible), and if not convertible, it must either be part of the essence (genus) or not (accident = an attribute neither essential nor peculiar)

Pre-emption In the United States, under the Pre-emption Act of 1841, an actual settler on the public lands enjoys the right, in preference to any one else, of purchasing at a fixed price the land on which he has settled, to the extent of not more than 160 acres In the case of 'offered' lands the settler must file his 'declaratory statement' within thirty days after entry, and within a year proof must be made of settlement and cultivation, and the land thereupon paid for, at \$1 25 per acre if outside the limits of a railroad grant, or \$2 50 if within such limits

isted in India, where the Brahmans justified and explained the caste system by proclaiming man's position in the world to be the consequence of his ments or dements in a previous state It was found in Greece, where the Pythagoreans added the Egyptian conception of transmigration Pre-existence, taught by Philo of Alexandria, was adopted by Origen, but combated by Augustine, and rejected by the Council of Constantinople, Traducianism and Creationism being adopted subsequently as alternative beliefs Direct intellectual interest in the doctrine of preexistence has nearly died out in modern times, yet the dream has again and again haunted individual thinkers

Prefect, a name applicable to various Roman functionaries The most important was the Praesectus urbs, or warden of the city, whose office existed at an early period of Roman history, but was revived under Augustus, with new and greatly altered and extended authority, including the whole powers necessary for the maintenance of peace and order in the city, and an extensive jurisdiction civil and criminal

Preferential Voting. See Elections. Preferred Stock. See Stock.

Pregnancy, the condition following fertilization of the female ovum, and lasting until delivery

Prehnite, a hydrated calcum and aluminum sulcate, which is a frequent secondary mineral in igneous rocks, and is derived from the decomposition of feldspar

Prelate (Latin praclatus, 'one set over'), a holder of those dignities in the church, to which, of their own right, is attached a proper jurisdiction In this sense the name comprises not only bishops, but also the heads of religious orders, abbots or priors, and other similar dignitaries. In the papal household many not possessing episcopal jurisdiction have the insignia and title of prelate, and these honors are frequently bestowed on clergy whose duties keep them far from Rome

Prelude, in music, is used to designate a preliminary section of an introductory nature Fugues frequently contain this feature, and the first movement of a suite is usually styled a prelude Chopin and others have used the name as the title of a species of composition

Premium (Latin praemum, 'profit,' 're-Pre-existence, the doctrine of the soul's ward') is a term used in several connections existence before umon with the body, is one in the world of commerce In currency, it is of the world's common stock of ideas It ex- the difference of value between gold and silver and paper notes of the same nominal amount In insurance it is a sum periodically paid to secure from a company or association a stated amount in certain contingencies of loss or damage Again, it means the sum paid in consideration of being taught a trade or profession; or it may be used in the sense of bonus, a sum given in respect of services rendered in addition to stated wages Stock is said to be at a premium when its price is quoted above par-its face value

Prendergast, Edmond Francis (1843-1918), American Roman Catholic prelate, was born in Clonmel, Ireland He came to the United States in 1859, he was conscerated auxiliary bishop of Philadelphia From 1895 to 1897 he was vicar-general of the archdiocese, and in 1911 was appointed archbishop

Prendergast, William A. (1867-American public official, was born in New York City, and was educated in the public schools of New York and Brooklyn From 1907 to 1909 he was register of Kings County, N Y, and in 1909 he was elected controller of the City of New York He was active in the organization of the Progressive Party From 1921-30 he was chairman, Public Service Commission, New York State

Preposition, in grammar, the part of speech which connects a noun or a pronoun in an adjectival or adverbial sense with some other word, and which denotes position, direction, time, or similar relationship

Prepotency, a term used in discussions on heredity Thus, if an organism A be mated with an organism B, and the resultant offspring partake more of the characters of A than of those of B, then A is described as being prepotent

Pre-Raphaelites, a designation usually applied to those artists of the nineteenth century who imitated the art of the Italian painters before Raphael The name is commonly used of the group of English artists originally comprising W Holman Hunt, Dante Gabriel Rossetti, and, in his earlier period, John Everett Millais Hunt, Rossetti, and Millais determined to disregard all arbitrary rules of existing schools, and to seek their own road in art by the patient study of nature, on which the great masters had founded their strength of style Broadly speaking, their work is characterized by an exaggerated emphasis of detail, such as is found in the simpler art that preceded the advent of Raphael Ford Madox Brown, from first to last, was in sympathy with the serves two sacraments - Baptism, which is

work of the younger men, and exercised a strong influence on them For a time in 1850 they published a periodical, the Germ, in which some of Rossetti's earliest poetical work and his fine prose study, Hand and Soul, appeared There can now be little question that the Pre-Raphaelite school has excreised a powerful influence upon modern art One of its chief ambitions from the beginning was the restoration of decorative art, and the sincere expression of spiritual and poetic feeling which had almost disappeared from British art

Prerau, or Prerov, town, Czechoslovakia, has old castle and Gothic town hall Manufactures include hardware, machinery, and sugar It was formerly the chief seat of the Moravian Brethren, p 21,416

Prerogative, in England, the right pertaining to certain offices, now commonly used in reference to the crown The royal prerogative is a power of the crown that does not depend on the sanction of Parliament

Presbyter, an officer in the early church who acted essentially in a judicial capacity The presbyters were the older men in the community and by some authorities the presbyters and bishops are held to be originally identical It is more probable, however, that the bishops, aided by the deacons, were the administrative officers who directed divine worship and financial affairs As the growth of church organizations progressed the elders of the community formed two groups, the ruling and the executive officials, called bishops and deacons At first the term presbyter was applied only to the bishops but later presbyters and bishops were identified, the terms became titles of separate officers and the board of executive officers were called presbyters while the head of the entire congregation was known as the bishop

Presbyterianism, a form of ecclesiastical government by courts composed of presbyters (see Elders), being opposed to episcopacy on the one hand, and to congregationalism on the other Strictly interpreted, the term Presbyterian includes all bodies accepting the principle of government by presbyteries, regardless of their theological teachings In general, however, Presbyterians are strongly Calvinistic

The Presbyterian form of worship is simple The church recognizes no priest save Jesus Christ, and its ministers exercise no priestly functions, but are simply preachers and spiritual leaders of the people It ob

administered both to infants and adults, either by sprinkling or pouring, and the Lord's Supper Scripture reading, non-liturgical prayer, the singing of hymns, and preaching constitute the usual service The irreducible unit in Presbyterianism is the congregation, in which there are three classes of officers—the pastor, the ruling elders, and the deacons, who are elected by the congregation The congregation is governed by the church session, composed of the elders, presided over by the pastor This body is under the authority of the next higher court-to wit, the presbytery, in which all the congregations within a certain defined district are represented, each by its pastor and an elder Over this is placed the synod, comprising the presby teries, within a large province or section of the land, while the supreme court of Presbyterianism is the General Assembly, to which all the presbyteries in the church send representatives

The first step in the organization of the Presbyterian church in Scotland was taken in 1557, when the barons of the land bound themselves by the First Covenant to combat Roman Catholicism and to support the Reformation In 1559 John Knox, returning from Geneva, instilled new life into the movement, and in 1560 papal jurisdiction and the mass were abolished by Parliament, and the Reformed Church duly established In 1577 a logical and thorough presbyteman system of church government was outlined A century of conflict with episcopacy followed, which was brought to an end by the Revolution of 1688 and the formal re-establishment of the Presbyterian Church (1690)

The Secession Church of Scotland, begun in 1733 by the withdrawal of the Established Church of Ebenezer Erskine and three other ministers, as a protest against lay patronage and the Socinian tendencies of the church, enjoyed considerable popularity, those who limited the power of the state to secular matters being called 'New Lights,' and the others 'Old Lights' Of the four bodies thus formed. the New Lights continued as separate churches until 1847, when they united with the Rehef Church to form the United Presbyterian Church The Old Lights of the Anti-Burgher division formed the Synod of the Original Seceders, while the Old Light Burghers rejoined the Established Church

The United Presbyteman Church was formed by the umon of the Rehef and Secession churches on May 13, 1847 It continued

the Free Church in 1900, it was merged in the United Free Church

The Reformed Church of Scotland, or Reformed Presbytemans, was descended from the Cameronians and Covenanters, who withdrew from the church in 1712 because of the interference of the state in ecclesiastical affairs In 1876 the majority united with the Free Church, the minority continued, as Reformed Presbytemans

The Free Church of Scotland dates from the 'Disruption' of 1843, though the cause of its separate existence was the restoration of lay patronage in 1712 On Oct 31, 1900, the Free Church was joined with the United Presbyteman Church, the new body taking the name of The United Free Church of Scotland After the establishment of William on the throne many Scottish settlers made their homes in the n of Ireland, which thereby became strongly Presbyterian Defection on doctrinal grounds neakened the church, which later sustained further losses by emigration to America. In 1840 union was effected between the parent synod of Ulster and that which had seceded, and the Presbyteman Church of Ireland was organized

The earliest Presbyterian churches in the United States were established in New England, Maryland, Delaware, and Virginia, and were largely of English origin. In 1801 a plan of union with the Congregational bodies of New England was agreed upon, which allowed the interchange of Presbyterian and Congregational ministers and the formation of churches composed of members of both denominations Disruptions occurred over the question of slavery, resulting in the formation of new organizations in the South

The Presbyterian Church in the United States of America has undergone considerable change in its administrative organization, as the result of the consolidation of a number of its boards and agencies

The Cumberland Presbyterian Church grew out of a revival in the Cumberland Valley in Kentucky and Tennessee, which resulted in a dearth of ministers for the churches and the irregular ordination of men without the customary training The Synod accordingly dissolved the Cumberland Presbytery, suspended some of the ministers, and attached the rest to another presbytery In 1810 an independent body was organized as the Cumberland Presbytery, its doctrine being moderately Calvinistic In 1906 the General Assembly of the Cumberland Church to do effective work till, by the union with lumited with that of the Presbytenian Church in the United States of America A considerable number of Cumberland Presbyterian churches constituted a new assembly in 1906, perpetuating the name and organization The Cumberland Presbyteman Church, Colored, was organized in 1869

The Welsh Calvinistic Methodist Church was an offshoot of the body of the same name in Wales The first church was organized at Remsen, N Y, in 1826

The United Presbyterian Church of North America is the outgrowth of the union of Scottish immigrants and their descendants who had belonged to the Secession Presbyterians and the Associate and the Reformed Presbyterians of Scotland

The Associate Synod of North America is the continuance of those Associate and Reformed Presbyterian bodies which did not enter the union out of which came the United Presbyterian Church

The Associate Reformed Presbyteman Church is the result of a withdrawal in 1821 from the Associate Reformed Church, at the time when the United Presbyterian Church was organized

The Reformed Presbyteman (Covenanter) Church was organized in 1798 and developed into a synod in 1809, but was divided in 1833 on the question of the relation of its members to the Government of the United States The two parties were termed 'Old Light' and 'New Light' The former became the Synod of the Reformed Church of North America It refuses to allow its members to vote or hold office until there is constitutional recognition of God as the source of power, of Jesus as ruler, and of the Bible as the rule of life The General Synod of the Reformed Church in North America, the other party to the division of 1833, is known as the 'New Light' and its members exercise their discretion as to participation in political affairs.

The Presbyterian Church in the United States of America is the largest Presbyterian body The Presbyteman Church in the United States (Southern) is the second largest Presbyterian body

Prescott, city, Arizona, county seat of Yavapai co, situated at an altitude of 5,347 ft, partly surrounded by Prescott National Forest, is widely known as a health resort The region abounds in gold, silver, and copper The hvestock industry is important, p (1930) 6.018

Prescott, George Bartlett (1830-94), American electrician, was born in Kingston, N H In 1858-66 he was superintendent of periodical The best of these were subsequent-

the American Telegraph Company, and in 1866-9 superintendent of the Western Union Telegraph Company He was joint inventor with Thomas A Edison of several dupley and quadruplex telegraph instruments (1870-4) In 1873-83 he was electrician to the International Telegraph Company In 1883 he visited London, and on his return home introduced the pneumatic tube system of transmitting messages in New York City He was author of various works on electricity

Prescott, William Hickling (1796-1859), American historian In 1811 he entered the sophomore class at Harvard College In his junior year a blow from a piece of hard bread, carelessly thrown by a fellow student in the commons hall, destroyed the sight of his left eye In spite of this serious handicap, however, he finished his college course in 1814 with sufficient credit to secure election to membership in the Phi Beta Kappa Society For a few months following his grad-



William H. Prescott.

uation he read law in his father's office, but an acute attack of rheumatism, centering in his right eye, imperilled his life, and put an end for the time being to all plans of regular study or work He continued to suffer from rheumatism, accompanied by intervals of blindness, throughout his life, and it was only by the exercise of the strictest selfdiscipline that he was able to pursue his literary labors

In 1821 Prescott wrote for The North American Review a criticism of Byron's Letters on Pope, and from that year until 1850 he continued to be a regular contributor to that ly collected and published (1845) in England as Critical and Historical Essays, and in America as Biographical and Critical Miscellames In 1826 Prescott decided to devote himself to the writing of Spanish history, a decision undoubtedly influenced by the lectures of George Ticknor on Spanish literature, and in that year he began his first great bistorical work, Ferdmand and Isabella He then began The Conquest of Mexico, the most popular of his works, which appeared in 1843, and which added still further to his reputation The Conquest of Peru, a sequence to The Conquest of Mexico, was begun in 1844, and published in 1847 Later came the Reign of Philip II

In 1850 Prescott visited England and the Continent, and was everywhere enthusiastically received In addition to his reviews and his four great historical works already menuoned, Prescott wrote a Life of Charles Brockden Brown (1833) for 'Sparks' Library of American Biography,' a memoir of John Pickering (1848) for the Massachusetts Historical Society, and a continuation of Robertson's Charles the Fifth (1856) As a whole, his writings have stood the test of time, and are still the best histories of the events with which they deal They have appeared in various editions, and have been translated into several languages

Prescription, a physician's formula for his prescribed medicines Formerly written entirely in Latin, now Latin is usually employed only in names of ingredients used It is only by their botanical or chemical names that drugs can be definitely indicated, but the directions are now written in English

Prescription. In the most general sense of the term the acquisition or extinction of legal rights by lapse of time More specifically, however, in our legal system the term is limited to the acquisition by long and uninterrupted use of the various classes of rights known as rights in another's land Both in the United States and England twenty years' use is now generally declared by statute to be necessary for the acquisition of a legal right

Presentment In law, technically, the action of a grand jury in taking notice of a crime of their own knowledge, where a bill of indictment has not been urged by the pubhe prosecutor In its broadest sense it includes the finding of an indictment, and the presentment of a matter before any public body for its consideration

chief executive chosen for a term of four years by an electoral college. In case of death, removal, resignation or inability, his place is taken by the Vice President Under the Constitution the President, by and with the consent or the Senate, is empowered to make treaties, to appoint ambassadors and foreign ministers The President is commander-inchief of the land and naval forces of the United States The power of direction over the executive departments was not clearly recognized by early Congresses The act of 1789 creating the Treasury Department contemplated the direct responsibility of the head of that department to Congress In creating the Postal Department, also, Congress failed to prescribe presidential direction In his struggle with the United States Bank President Jackson, through successive removals of secretaries of the Treasury who refused to adopt his policy, definitely established the control of the President over all the executive departments General control over the administration is exercised through the issue of ordinances or executive regulations Thus there are organized codes of regulations for the post office, the consular service, the army and navy, etc Such regulations are sometimes issued by express authority of Congress, sometimes as an exercise of the executive power

The constitutional legislative powers of the President are the veto power, the power to lay before Congress communications relative to the state of the nation and to recommend such legislation as he may deem expedient, and the power to summon Congress in extraordinary session and to adjourn it in case the two houses fail to agree upon a date of adjournment All measures and resolutions voted by Congress, excepting a motion to adjourn, must be submitted to the President for approval, if he disapprove of such measures, a two-thirds vote in Congress is required for enactment. He is subject to impeachment by the Senate for treason or other high crimes or misdemeanors Upon the expiration of his term of office he becomes ltable for wrongful acts committed in his term of office In case of death of both President and Vice President elect, there is no constitutional or statutory provision for filling the office of President for the succeeding term Constitutional qualifications for the Presidency are citizenship acquired by Am-President of the United States. The and an age of not less than 35 years. Hi erican birth, 14 years' residence in the U S.

official residence is the White House, Washington For the mode of election, see Elections

Press, Freedom of the. In England and the American colonies the struggles against censorship of the press were marked by common recognition of the facts that the government may be criticised, and that the right of criticism ought always to be unfettered in matters plainly affecting the public good and public safety There arose among friends of popular government there a conviction that the press was an indispensable instrument in securing its progress and permanence But it was not till 1764, when the North Briton of John Wilkes was prosecuted by Grenville's ministry, that the right of the press to dis cuss public affairs was established Six years later the failure of the prosecution directed against 'Junius' for his Letter to the King established the right of the press to criticize the conduct, not of ministers of Parliament only, but of the sovereign himself

In the American colonies, the governors were intrusted with the power of royal censorship, but its exercise was strongly resisted The methods of English opponents of a free press were practiced in Pennsylvania, New York, and other colonies The most notable case was that of Peter Zenger, the publisher of the New York Weekly Journal, who was tried for libel By their verdict of acquittal in 1735 the jury, ignoring the admonition of the presiding chief justice, assumed to decide both the law and the fact, and thereby established for all the colonies a precedent which assured free discussion On the continent of Europe no rigid censorship exists, but in its place, and in apparent defiance of constitutional provisions to the contrary, there are severe laws against certain activities of the press in several of the countries

Press Associations, local, national, or international associations for the collection and dissemination of news The idea of collecting news and selling it to subscribers appears to have originated with Paul Julius Reuter, a German telegraph employee, who about 1845 opened an office in Aix-la-Chapelle In 1851, having induced the London Times to try his service, he moved to London, where the business was conducted with such care and accuracy, especially with regard to political news, that the service was soon indispensable to every important newspaper in England and on the Continent About 1857 the New York Associated Press was organized, with an agent in all large cities of the

United States It has photographic and feature services as well as being the largest distributor and gatherer of news, with private wire system. There are various other well known press associations and many press services which specialize in providing photographs and feature news.

Pressburg, or Bratislava, Czechoslovakia, capital of the district of Bratislava, on the left bank of the Danube, 58 miles northeast of Odenburg Pressburg is the center of a wheat and vine growing district Glassware, musical instruments, gloves, mineral oil, champagne, and edible fats are the principal articles of commerce Since World War I it has become the chief Slovakian port on the Danube and has been greatly enlarged and improved, p 93,189

Press-clipping Bureaus, firms whose business is to supply extracts from the press of the United States and abroad on any particular subject to those interested in such information

Pressgang, a term in Great Britain denoting a gang or detachment of seamen employed on shore to impress scafaring men and others into the king's service in time of emergency

Pressure, a force which depends on two factors, being proportional to the force exerted, and inversely as the area acted on Thus, if a force of 20 lbs weight is concentrated on an area of 1 sq inch, the pressure will be 100 times greater than if the same force is spread over 100 sq inches

Pressure Gauge, an instrument for indicating the pressure of a fluid contained in a vessel

Prester John, or Presbyter John, a personage believed in the 12th century to be reigning over a Christian kingdom in the Far East. In the popular belief he was often identified with the apostle John Opinions differ as to the original of this practically mythical character.

Presto, a term in music meaning that the composition should be performed in a rapid manner

Preston, Thomas Scott (1824-91), American Roman Catholic cleric He served in several parishes in New York, and became private secretary to Archbishop Hughes From 1853 to 1873 he was chancellor of the archdiocese, from 1873 to 1881, vicar-general, and domestic chaplain to the Pope from 1881 onward, with the title of Monsignor

the New York Associated Press was organ-Prestonpans, town on the nw coast of ized, with an agent in all large cities of the Haddingtonshire, Scotland, 9 miles c of Ed-

inburgh Near here Prince Charles Edward defeated the Royal troops under Sir John Cope (Sept 21, 1745)

Presumption of law is an inference drawn by the law in certain cases which may either be absolutely conclusive and irrebuttable by contrary evidence, or hold good only if the contrary is not proved Examples of irrebuttable presumptions are that every one knows the ordinary law of the country or State, and that persons below seven are incapable of committing crime. The second class may be illustrated by the presumption that persons who have not been heard of for seven years or some other period fixed by law are dead, that a husband is the father of his wife's child, that a prisoner is innocent

Pretoria, city, seat of administration of the Union of South Africa, and capital of Transvaal prov Pretoria University is located here and there are iron and cement industries Pretoria was laid out in 1855, and named after Andries Pretorius, first president of the South African Republic It succeeded Potchefstroom as the seat of government in 1863 On June 5, 1900, it was captured by Lord Roberts, at the head of the British army In 1909 it was made the seat of administration of the newly formed Union of South Africa, p 96,500

Prévost, Abbe (1697-1763), Antoine Francois Prevost d'Exiles, commonly called the ABBE PREVOST, and immortal as the author of Manon Lescant, was born in Hesdin, France At twenty-four he joined the Benedictines of St Maur In 1728 he published the first of his novels, the Memoires d'un Homme de Qualité, to which Manon Lescant forms a kind of supplement. He was befriended by Cardinal de Bissy, and by the Prince de Conti, whose chaplain he became, and in thirty years he wrote over a hundred Manon Lescant remains fresh, volumes charming, and perennial One feels in this unique book that it is impossible to say where reality ends and fiction begins, and it remains to this day unequalled as a truthful realization of one overmastering passion

Prévost, Marcel (1862-1941), French novelist and dramatist, born in Paris He was a civil engineer until 1890 His first success as a novelist was with Le Scorpion (1887) His earher works include Mademosselle Jauffre (1889), La Cousine Laura (1890) Les Demi-

cially known Later works include Les l'ierges fortes (1900), Les Lettres a Françoise (1902), L'homme Vierge (1929)

Prévost-Paradol, Lucien Anatole (1829-70), French journalist, was born in Paris In 1855 he was appointed professor of French literature at An. He at once became a contributor to the Journal des Débats and Courrier du Dimanche, and from time to time he published collections of essays on literature and politics, of which the best is his Essais sur les Moralistes Français (1864) He was elected to the Academy (1865), and in 1868 visited England On the accession of Ollivier to power (1870) he allowed himself to accept the post of envoy to the United States Scarcely was he installed when the war with Germany broke out, and Prevost-Paradol, his mind unhinged, committed suicide at Washington His works include Essai de Politique et de Littérature (3 vols, 1859-63), Queiques Pages d'Histoire Contemporame (1862), La France Nouvelle (1868) Consult Greard's Prevost-Paradol

Priam, or Priamus, king of Troy at the time of the Trojan War, was the son of Laomedon and Strymo or Placia

Priapus, in ancient Greek mythology, a son of Dionysus and Aphrodite He was especially worshipped at Lampsacus on the Hellespont He represented the reproductive power and fertility of nature Rude images of him often stood in gardens, he was represented carrying a sickle, and with a large phallus Priapus was also regarded as a deity of lascivious passion

Pribylov (Pribilof) Islands, a group of islands in Bering Sea, Alaska They are also known as the Fur Scal Islands They are a chief center of seal fishing

Prickly Heat (Miliano papulosa), a shin disease characterized by minute but extremely irritable red papules formed by hyperemia of the sweat glands. The condition is due to excessive sweating, such as occurs in a hot chmate. It seldom calls for treatment, but when the irritation is very severe, sponging with an alkaline lotion gives relief Those who suffer from prickly heat should take as little fluid as possible

Pride, Thomas (d 1658), one of the most resolute of Cromwell's soldiers On Parhament knowing a tendency to treat with the Vierges (1894) is a study of the effect of a king, Pride, under orders from Fairfax, set Parisian education and social life on young a guard round the House of Commons, and women, and it is for his delineations of excluded about ninety members favorable to femunue psychology that Prévost is espe- an agreement (1648) This act became known as 'Pride's Purge' Pride was a commissioner for the trial of Charles I, and signed his death warrant

Priene, anciently one of the 'twelve' cities of Iona, situated northwest of the mouth of the River Meander, in Caria The remains of the ancient city have been brought to light

Priest, the title, in its most general signification, of a minister of public worship, but specially applied to the minister of sacrifice or other mediatorial offices. In Egypt the population is supposed to have been divided into three or four castes, at the head of which was the sacerdotal, or priests Their duties appear to have comprised the general cultus of the deity, they also interpreted the oracles of the temples Besides the prophets of the gods, others were attached to the worship of the king, and to various offices connected with the administration of the temples The class of priests called ab. or 'pure,' were inferior, and were also attached to the principal deities and to the personal worship of the monarch They were required to be scrupulously neat and clean, entirely shaven and ascetic in their diet, bathing and fasting frequently

The priesthood of India belongs to the first caste, or that of Brahmans, exclusively (see Caste) But as the proper performance of such functions requires, even in a Brahman, the knowledge of the sacred texts to be recited at a sacrifice, and of the complicated ceremonial of which the sacrificial acts consist, none but a Brahman learned in one or more Vedas, and versed in the works treating of the ritual, possesses, according to the ancient law, the qualifications of a priest

The Mosaic priesthood was the inheritance of the family of Aaron, of the tribe of Levi It consisted of a high priest, and of inferior ministers, distributed into twenty-four classes

The name given in classical Greek to the sacrificing priests of the pagan religion, Greek *inereus*, Latin sacerdos, is not found in the New Testament explicitly applied to ministers of the Christian ministry, but very early in ecclesiastical use it appears as an ordinary designation, and with all those bodies of Christians—Roman Catholics, Greeks, Syrians, and other Orientals—who regard the eucharist as a sacrifice (see Liturgy) the two names were applied indiscriminately

The priesthood of the Christian Church is one of the grades of the hierarchy, second in order only to that of bishop, with which order the priesthood has many functions in are much lower in organization than the An-

common The holy order of priesthood can only be conferred by a bishop, and he is ordinarily assisted by two or more priests, who, in common with the bishop, impose hands on the candidate The rest of the ceremonial of ordination consists in investing the candidate with the sacred instruments and ornaments of his order, anointing his hands, and reciting certain prayers significative of the gifts and the duties of the office

The distinguishing vestment of the celebrant priest in the Mass is the Chasuble In Catholic countries priests wear even in public a distinctive dress, in most respects common to them with the other orders of clergy

Priestley, John Boynton (1894-), English novelist and critic, wrote Good Companions (1929), Angel Pavement (1930), English Journey (1934)

Priestley, Joseph (1733-1804), English chemist, was born near Birstall, Yorkshire It was while acting as literary companion to the Earl of Shelbourne that he made (1774) his epoch-making discovery of oxygen His later work on nitric oxide, hydrogen chloride, silicon fluoride, sulphur dioxide, ammonia, air, and carbon monoxide was also of the highest value, and, in the case of his observations of the action of electric sparks on the air, led to the analysis of the latter by Cavendish He was the first to apply carbon dioxide in aerating waters

Primage, a small allowance (from three to ten per cent) formerly paid, in addition to wages, to the captain of a ship by the freighter, as a recognition of his care in superintending the loading and unloading of goods while the vessel was in port

Primary Colors, the name of the colors into which Newton arbitrarily divided the spectrum, though sometimes restricted to the three colors, red, yellow, and blue from which all the other colors may be produced See COLOR

Primate (Latin primus), anciently a bishop holding a position of pre-eminence Thus the bishop of Rome claimed the primacy of the whole church In the Church of England the title is peculiar to the Archbishop of York, who is Primate of England

Primates, the first order of mammals, so called because it includes man The order includes two sub-orders, which by some authorities are raised to ordinal rank These are the *Lemuroidea*, or lemurs, and the *Anthropoidea*, including monkeys in the wide sense, anthropoid apes, and man The Lemuroidea are much lower in organization than the An-

thropoides The Anthropoiden are divided into five families (1) the Hapalidae, or marmosets, (2) the Cebidac, or New World monkeys, (3) the Cercopithecidae, or Old World monkeys, (4) the Simudae, or anthropoid apes, and (5) the Hominidae, including only man Sec MANIMALS

Prime, Samuel Irenaeus (1812-85), American clergyman and editor, was born in Ballston Spa, N Y Becoming editor of the New York Observer, his 'Irenaus' articles, published weekly, were one of the features

of the paper

Prime, William Cowper (1825-1905), American writer on art, was born in Cambridge, N Y In 1874 he was appointed first vice-president of the Metropolitan Museum of Art, and in 1884, as the result of his efforts, the authorities at Princeton established a chair of the history of art, of which he became the first incumbent

Prime Minister, or Premier. In constitutional countries having responsible ministers, the prime minister is that member of the parliamentary body who is chosen by the sovereign or chief executive to form and assume the leadership of the cabinet or ministry, which is composed of the heads of the administrative departments of state The prime minister usually takes for himself the portfolio of foreign affairs and in Great Britam is leader of that House of Parliament of which he is a member

Primer, any device for igniting the propelling charge of small arms or cannon

Prime Vertical, a great circle passing through the zenith at right angles to the celestial mendian, and hence through the c and w points of the horizon

Primo de Rivera, Miguel (1870-1930), Spanish soldier and political leader He was appointed to the difficult and dangerous post of Captam-General of Catalonia, which was in a condition of chaos, due to a breakdown of the parliamentary regime In 1923 he became Dictator of Spain He resigned in January, 1930, going into exile voluntarily, and died soon after

Primogeniture, the rule of law under which the eldest son of the family succeeds to the father's real estate in preference to, and m absolute exclusion of, the younger sons and all the sisters

Primrose (Primulo), a genus of plants of the natural order Primulaceae There are more than 100 species, mostly perennials and

mental plants The name primrose (French Princycre, Latin Princile) is derived from the Latin primus, 'first,' and refers to the carly appearance of the flowers of some of the most common species in spring The common primrose (P vulgaris), abundant in woods, hedgebanks, and pastures in most parts of Europe, has obovate-oblong, wrinkled leaves, and single-flowered scapes, the flowers about one inch broad, yellowish white

Primulaceae, order of plants containing more than two hundred known species, mostly inhabitants of the cooler parts of the world Among its best known members are the primrose, cowshp, polyanthus, auncula, pimpernel, cyclamen, and soldanella

Prince, a title originally used to denote the person who was entitled princeps senatus in the Roman state Subsequently it became a title of dignity In the course of time it came to be applied to certain sovereigns of smaller states possessing more or less political independence. It is now very generally applied to the sons of kings and emperors and persons of the blood royal, sometimes with a territorial title (Prince of Wales, Prince of Orange), or with an addition, 'crown prince,' or 'prince imperial'

Prince, John Dyneley (1868- ), American educator and diplomat, born in New York City, professor of Semitic languages (1892-1902), dean of the Graduate School (1895-1902) at New York University, and professor of Semitic languages, (1902-15) and of Slavonic languages (1915-21) at Columbia University He was envoy extraordinary and minister plenipotentiary to Denmark (1921) and to Yugoslavia (1926-33) His writings include, Mene, Mene, Tekel, Upharsin (1893), Assyrian Primer (1909), Practical Grammar of the Lettish Language (1925); Grammar of the Serbo-Crostian Language (1924)

Prince Edward Island, a province of the Dominion of Canada The island is the shape of a crescent, with its concave side toward the n Its coast line, particularly on the s, is very irregular, and deeply indented with arms of the ocean The climate is milder than that of New Brunswick, and is not subject to such extremes The soil is extremely fertile, and its great productivity has given to the island the popular name of the 'Garden of the Gulf' The fisheries form an important source of revenue Agriculture is the most many beautiful hybrid forms have been de- important industry Manufactures are not veloped and extensively cultivated as orna- important and are mainly seasonal, being alhed with the farming and fishing industries For farming was introduced about 1887 and by a system of breeding a pure type of silver black foxes was established, the pelts of which brought such high prices that the growth of their industry was assured There were in 1932 approximately 700 ranches on the island ranging from two pairs up to over 100 pairs per ranch

Prince Edward Island is the most densely settled province of Canada Over 97 per cent of the population is Canadian born and descended from English, Scotch, Irish and French settlers, p 88,038 Charlottetown is the capital Jacques Cartier discovered Prince Edward Island in 1534, but thought it was part of the mainland When its separate entity was established it was given the name of Isle St Jean In 1798 it was renamed Prince Edward, as a compliment to the Duke of Kent, who at that time was commander-inchief of the British forces in the British American provinces In 1603 Champlain claimed possession In 1758 it was occupied by a British force, and was finally ceded to Great Britain in 1763 Consult B Bremner, Island Scrap Book (1932), The French Régime in Prince Edward Island (1926), W R Livingston, Responsible Government in Prince Edward Island (1931); Call, The Spell of Acadia (1930).

Princeton, borough, Mercer co, New Jersey It is the seat of Princeton University and of Princeton Theological Seminary The chief architectural features are the handsome Gothic buildings on the university campus, p 7,719

Princeton, Battle of, in the American Revolution, was fought near Princeton, N J, on Jan 3, 1777 The Americans were scattered and General Mercer was mortally wounded

Princeton Theological Seminary, a divinity school of the Presbyterian Church, at Princeton, N J, founded in 1812

Princeton University, a leading institution of higher education at Princeton, N J, founded in 1746 as the College of New Jersey The college was opened at Elizabethcown with Jonathan Dickinson as president On his death, in 1747, Aaron Burr became president and the institution was removed to Newark In 1756 it was transferred to its present site at Princeton, where the first building had been erected and named Nassau Hall Jonathan Edwards was elected presi-

spoon came from Scotland to take the presidency, and he remained at its head through the Revolutionary War period The war told heavily on the college In 1783 Congress was obliged to retire to Princeton, and for a time Nassau Hall became the capital of the nation Dr Witherspoon was succeeded in 1795 by Samuel Stanhope Smith During his administration, Nassau Hall was burned (1802) and rebuilt in 1804 During the administration of Francis Landey Patton (1888-1902), the number of students and instructors was more than doubled, seventeen new buildings were added, and in 1896 the corporate title was changed from the College of New Jersey to Princeton University President Patton resigned in 1902 and was succeeded by Woodrow Wilson, the first lay president He resigned in 1910 to become Governor of New Jersey John Grier Hibben was elected president and maugurated May 11, 1912 He was succeeded, June, 1933, by Harold Willis Consult Williams' Handbook of Dodds Princeton, Collins' Princeton (1914), Annual Catalogues of Princeton University

Prince William Sound, a large inlet of the Pacific Ocean, on the southern coast of Alaska, just e of Kenai peninsula It is a strikingly picturesque region backed by towering snow - capped mountains and forest lined cliffs

Principal and Agent. When one person authorizes another to act on his behalf, accepting responsibility for such action as far as it lies within the scope of the authority granted and when such other person undertakes to exercise the authority thus conferred upon him, they are known respectively as the principal and the agent The relation of principal and agent is usually created by contract

Printing.—Early History—Printing was practiced in the Low Countries and in Germany during the first half of the 15th century, in the form of xylography—impressions taken by 'squeezes' from inked wood blocks upon which an illustrated text had been cut This was the 'forebuilding' of typography, which was invented some time before 1450 by Johann Gensfleisch or Gutenberg The earliest dated documents printed from movable types are two indulgences (grants of spiritual privileges in return for alms), printed in the autumn of the year 1454 These can be assigned with certainty to the city of Mainz in Germany, and the printer of one of them must have dent in 1757, Samuel Davies in 1759, and been Johann Gutenberg, and the other Johann Samuel Finley in 1761 In 1768 John Wither- | Fust, a goldsmith who had lent Gutenberg

money, but with whom by this time he had ! quarrelled Gutenberg had been making experiments in printing from movable types, first at Strassburg, afterward at Mainz, since about 1440, and in 1904 there were reproduced in facsimile fragments of a colendar, apparently for the year 1448, and of a short poem on the Judgment of the World, which may belong to this experimental period. The publication at Mainz of the magnificent 42-line Latin Bible, known as the Gutenberg (or Mazarin) Bible. marked the completion of the experimental stage of printing. In 1170 a Frenchman from Tours, Nicolas Jenson, also began issuing books at Venice, and his beautiful roman 13 pe has served as a model to many other printers both in his own day and in recent times During the 15th century more than a hundred and fifty firms of printers worked at I enice, whose output equalled that of all the 70 other Italian towns where the art of printing was practiced. and half that of Germany

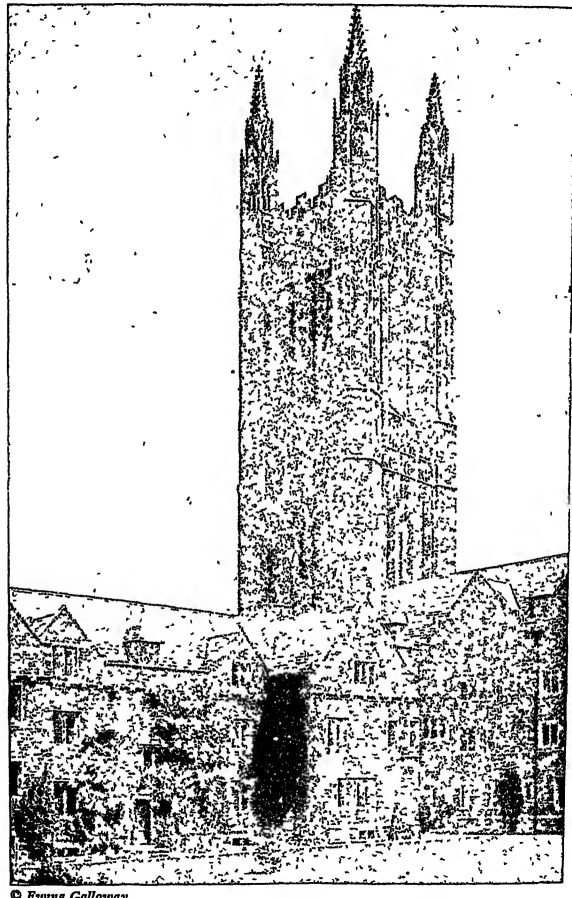
The claim of Lourenz Janezoon Coster, an unnkeeper, about whom as the inventor of printing a fanciful legend sprang up in the 16th century, is unsupported by any evidence In what is now Belgium, printing began at Alost in 1473, in 1474 or 1475 it was introduced into Spain at Valencia, and in 1476 into England by Wilham Carton, who in the two previous years had printed a few books at Bruges, with the help of a Bruges calligrapher, Colard Mansion The first book printed by Carton at Bruges was The Recuyell of the Historyes of Troye, the first dated book printed in England, The Dictes and Sayings of the Philosophers (1477) About 1520 the primacy of European printing passed from Italy to France, and under the influence of the Estiennes, Simon Colines, Geoffroy Tory, and Jean de Tournes much excelient and scholaris work was produced both in Paris and in Lyons When religious persecution lost France many of her best printers, Antwerp, under the influence of Christopher Plantin, became for a time the most important center of printing m Europe But by the beginning of the 17th century the desire for cheapness, which had caused a steady deterioration in both paper and mk, had reduced printing to a low level all over Europe But toward the end of the 17th century British printers, who had hitherto slavishly imitated the Dutch, now began to mutate good work, partly through the improved types supplied by William Caslon (d 1766), the first great English typefounder

75) with types in which the differences between the thin and thick strakes were strongly accentuated, were imitated abroad in Italy by Bodom of Parma (1740-1813), in France by Didot (1720-1804), and in Germany by Goschen of Leipzig (1752-1828). The revived use of old-faced type by the Chiswick Press (founded by Charles Whittingham in 1789) was followed by an increased attention to the decoration of books, which after some vicissitudes reached its culmination in the experiments of William Morris and his followers with the books of the Kelmscott Press, the Vale Press, the Dove Press, and others

It is probable that intagho printing may be considered one of the carliest forms of printing used, as some time before the date ascribed for the invention of letterpress printing, mediæval goldsmiths doing in llo work were accustomed to fill the incised hacs in the metal plates with coloring matter from which proofs showing the progress of the design could be drawn

Composition is the name given to the operations of setting type and preparing it for the printing press. The 'copy' is 'set' by a compositor standing in front of two trais-The two cases are designated as upper and lower cases, the upper case containing the capital letters, signs, etc., the louter case holding the small or lower-case letters of the alphabet, the figures, punctuation marks, etc. In 'setting,' the compositor picks out one by one the letters needed to form each word, and arranges them in a 'composing stick' or metal box (set to the required width of page or column), which he holds in his left hand Type, being the reverse of the printed impression, is set from left to right and upside awob

A galley is a shallow quadrangular box. open at the top and at one end A 'proof' (rough impression) is then taken from the matter on a hand-press, or more frequently a specially designed proof-press, and is given to a 'reader' for comparison with the copy Corrections to be made are noted on the proofs by special 'readers' marks,' the commonest of which are shown in the accompanying illustration It should be noted that today very little 'straight matter' is set by hand Although matter set by a skillful compositor presents a more smooth, even, and beautiful appearance, typesetting machines are able to do this work so much more cheaply that hand-set matter is used only in de The experiments of John Baskerville (1706- luve editions of books and in advertising dis-



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Graduate College Tower, Princeton University

set by machines For a description of these, see Typesetting Machines

stead of by a lever with mechanical attach- varying angle. The invention of the cylinder

play All newspapers and magazines are now to ink the form, and to lower the platen. The only modern presses, other than hand-presses, retaining the platen device are the small-The original press was made of wood with power jobbing presses, in which the form is a platen lowered and raised by a screw in- placed in a vertical position, the platen at a

Signs and Abbreviations	
Delete: take out marked type, word, or sentence.	7 Move to right.
O Reverse type.	Indentifine
Insert a space, or more space	[ New paragraph
L Less space.	Range lines.
Close up	Rango letters or lines.
3 Take out and close up.	1 Push down appearing space.
F Move to left.	X Change broken type.
ecf, wrong iont, ir, transpose; ic, lower case type or small letters; e.c., small capital-letters, caps, capital letters, rom, change italic to roman, stal., change roman to Italic; stel, retain what is crossed out.	
Specimen 'First Proof.'	
caps som	PON.
A for Johnson, I have always considered him	
d of to be, by pature, one of our great English rom.	
i i souls. A strong and inoble man: I so much light	
the last undeveloped in him in a kinder element what he might he not have been, Poet, Priest, sove-	
openition of his element, of his time, or the	
like; it is thritless work doing so. His time	
ll :/ is bad! well, then, he is there to make it ')	
Johnson's youth was poor, isolated, hopeless,	
OI very misemble; indeed, it does not seem 47.	
possible that, in any the favour that outward	
x 4 circumstances. Johnsons life could have been x other than a painful one. The word might 4	
have had more of profile bill work ont of him.	
could never have been a light one. [Nature, in [new/ex-	
return for his nobleness, had said to him, live in cot. an element of defeased sorrow. Nay, perhaps	
the nobleness and the sorrow were intimately F.	
and even in separably connected with each other.	
At all events, poor Jonson had to go about gath to with continual hypoghbondris, physical and spir-	
walipain. Like a Hercules with the burning *	
1 -/ resuspoint on him, which shoots in on him	
dull, incurable misery. the Nessus'-shirt not to be stript off, which is his own natural sking	
Pronf.renders' Marks	

Proof-readers' Marks

ments like the later models About 1800 | press by Friedrich Konig in 1811-14 revolu-

Lord Stanhope built the first iron press, very tionized printing. The platen was replaced by similar to the hand-presses now in use With an iron cylinder, the tympan by packing the introduction of steam came the steam fastened around the cylinder Instead of platen press, using power to move the form sheets being laboriously attached to the tymbackwards and forwards under the platen, pan, they were seized by metal 'grippers' on

the cylinder The bed with the form still travelled backwards and forwards, but the improvement in feeding allowed it to move at ten times its former speed without any difficulty in keeping it supplied with paper Cylinder presses, improved from Konig's model, remain today the commonest form of printing press It should be noted that there are two kinds of cylinders in use in printing presses-'impression cylinder' and 'form' or 'type cylinders' The first cylinder presses, printing one side of the paper only, had one impression cylinder, the form being flat, the perfecting press, printing both sides, had two impression cylinders, the form being still flat Rotary presses have the form curved around a form cylinder They have either one impression cylinder and one form cylinder, and print one side of the paper, or two of each, and print both sides The cylinder press provided for an 'impression cylinder' with a flat form Later came the further development of a 'form cylinder,' with stereo or electro plates curved round it, the two cylinders - impression and type - running continuously in gear, and the paper being impressed between them This movement has greatly increased the possible speed and output of printing machinery. The first press of this type, the rotary press, was invented by Thomas Nelson of Thomas Nelson and Sons. Edinburgh, and exhibited, 1851 every rotary machine is designed specially, and no general description is possible

LITHOGRAPHY (commonly called 'litho') -This process was developed through the discovery of certain properties of a German limestone, called hthographic stone litho process depends on two properties of the stone—its absorption of grease and the fine polish which its surface will take—and on the mutual antipathy of grease and water The design to be printed is drawn on the stone in reverse with a greasy ink. The stone is then fastened in a machine resembling an ordinary flat-bed press The printing is done as in the latter, with the exception that a water-roller goes over the whole stone before the ink-rollers are applied. The greasy ink of the design repels the water, and none can settle on it, but where there is no design, the water damps the finely-polished surface of the stone The effect of the ink-roller is exactly the opposite The greasy design freely takes additional ink, the moist, polished surface repels it In this way only those poitions of the printing surface covered with the fined and purified with steam, are chiefly

The aluminum rotary printing press for printing one side of the paper from a sheet of that metal bent around the cylinder is rapidly displacing the ordinary lithographic press, as it more than doubles the output An aluminum perfecting press has also been invented Lithography was, until thirty years ago, practically the only method of printing designs and work in colors. It is now, however, possible to make a raised 'plate' from any design (see Process Work), and print from it by the letterpress method. which is cheaper and quicker for large edi-Lithography by the photo-lithographic process, and particularly when printed by the off-set process, has recently made great strides and is competing on even terms with letterpress printing Off-set printing is now by far the most important branch of lithography

INTAGLIO PRINTING -This method is the costlest form of printing The surface consists of a smooth plate of copper or steel, in which depressions are either cut by hand with a 'graver' (a fine engraver's chisel) or bitten out by acid An 'ink-ball' (leather pad with a handle), thickly coated with ink, is rubbed over the surface of the plate until the depressions are well filled with ink The surface is then rubbed clean, the paper is placed in contact with the plate and put into a cylinder press The process is superior to all others for giving great density of color in the dark parts of the plate and variety and contrast in the lighter tints Music may be set up in type and printed as letterpress, but the finest music is engraved on a metal plate

THREE-COLOR WORK OR TRICHROMATIC Printing —Fully-colored pictures may now be reproduced in three printings from three plates printing yellow, red, and blue respectively (For the preparation of these plates, see Process Work) The most successful fast color-printing press is an American aluminum rotary, printing seven colors in perfect register See also Bookbinding, COPYRIGHT, MAGAZINES, PUBLISHING and BOOKSELLING

Printing Ink, an ink made from oils or varnishes, mixed with lampblack or other pigments, and thereafter thoroughly milled or ground through steel, gramte, or porcelain roller mills The principal oils used are linseed, poppyseed, hempseed, resin, and mineral oils The two last, after being redesign receive the necessary ink for printing | mixed with ordinary lampblack, and this

compound, after careful granding, is suitable for newspapers, the paper for this class of work being usually of such an absorbent nature that a better quality of varnish is unnecessary For book work and magazines, where high-class illustrations such as line and process plates are employed, a totally different varnish must be used, the paper having a different texture and finish, and the ink used must here depend more upon surface drying than upon absorption. To this end the so-called drying oils are employed in the varnish Linseed oil has been found to give the most rehable results

In the manufacture of colored inks chemical knowledge is necessary, so that the chemicals employed in the manufacture of the pigment or varnish do not react upon each other Lithographic inks, black and colored, are prepared from carefully selected varnishes, and contain a much larger percentage of pigment than letterpress inks

Prints, designs or pictures placed on paper or a similar substance by means of pressure, usually in a printing press Prints are produced in three ways relief processes, intagho processes, and planographic processes The relief processes comprise woodcuts and wood engravings Intaglio processes comprise engraving, dry point, mezzotinting, and etching (see Engraving, Etching) Planographic processes comprise hthography, which is based wholly on chemical and physical action The charm and value of a print lies essentially in the quality of line peculiar to the process employed in its makmg, something which cannot be reproduced in the ordinary process of wholesale printmg The subject of Japanese prints forms a study in itself (see Japanese Arr) Consult Richter's Prints A Brief Review of their Technique and History (1914)

Prior, Matthew (1664-1721), English poet, was born probably in Wimborne, Dorsetshire Of his works Prior himself regarded with most favor Solomon on the Vanity of the World, but his only other long work, Alma, or the Progress of the Mind, a poem in the Hudibrastic manner, has generally been preferred His greatness as an artist, however, is most clearly shown in his shorter pieces such as the Lines written in Mezaray's History of France, and his verses to children

Priory, a monastic community governed by a prior or prioress Simple or obedientiary priories are dependent upon abbeys, cither paying a yearly tribute or yielding their

ventual priories are autonomous houses which have no abbots See Monastfry

Pripet, or Pripyat, river, West Russia, one of the chief tributaries of the Dnieper Its course of nearly 500 m crosses a vast marshy district estimated to cover over 30,000 sq. m. of which over 22,000 have been dramed and reclaimed by the Russian government In the early part of the Great War it was the scene of several engagements in the vicinity and in February, 1918, an armed flotilla on its waters was captured by the German forces

Priscianus, Roman grammaman, was born probably in Caesarea, about 500 AD, and taught at Constantinople His Latin grammar was a standard work, and all subsequent grammars have been based on it

Prism, a solid figure whose ends or bases are two identically equal polygons lying in parallel planes, their corresponding sides being joined by parallelograms. The prism is triangular, quadrangular, etc, according to the form of the bases

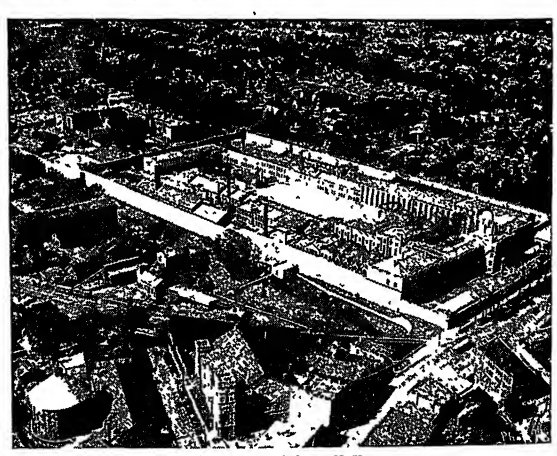
Prisoners of War. An officer or soldier who is captured or who surrenders must be given quarter, and is entitled to be adjudged a prisoner of war. He must be treated with humanity, and his personal property, excluding arms, horses, and military papers, must be protected Wages may be devoted to improving the prisoner's condition He cannot be required to engage in military operations against his own country The captor may lawfully shoot the prisoner who attempts to escape while engaged in the act, but he cannot punish him afterward for the attempt A prisoner is required to state his true name and rank, but cannot be required to give any other information which might prove of value to the enemy All civilized nations signed the Hague Convention of 1907, which provided rules for treatment of prisoners After the conclusion of peace the repatriation of prisoners of war takes place as speedily as possible

Prisons. Prisons and dungeons are mentioned in the Hebrew Bible and in other ancient writings, showing that they must have existed in some form from earliest times They were probably used at first for prisoners of war or enemics of the government till released by death or otherwise

In 1769 John Howard of England began his ceaseless labors and journeys in behalf of prisons and prisoners, which brought about improvements in his own country revenues entirely to the superior order Con- and on the Continent The most widespread improvement in prisons took place in England after the change of law, in 1878, which placed all prisoners under state control and made prison administration uniform throughout Great Britain The State of New York built a prison at Auburn in 1816, and the following year Pennsylvania built one at Philadelphia These two prisons were destined to give their names to the systems known everywhere as the Auburn and Pennsylvania systems The Auburn system worked the convicts in community by day and separated them at night, silence being observed. The lished in 1876, and Mr. Brockway for a Pennsylvania system gave to each man a quarter of a century was at the head of it

Albany County Penitentiary Louis D Pilsbury, the son of Amos, was superintendent of State prisons in New York for many years It is said of these three generations of prison reformers that they were 'rated as the best prison keepers in the world'

Associated with these men at Wethersfield and at Albany was Z R Brockway, who afterward made a business success of the industries of short-term prisoners. The reformatory at Elmira, known throughout the world for its excellent discipline, was estab-



State Prison, Auburn, N Y

separate cell, with his own exercise yard and work in his cell Within recent years prisons have been improved in construction as well as in administration, and in the principles on which they are conducted, the result of general advance in science and humanity The countries which lead in this respect are Great Britain, France, and the United States

In the United States the pioneer prison reformer was Moses C Pilsbury He initiated reform in discipline and made a financial success of prison industries Later his son Amos maugurated a similar industrial

The law establishing the so-called indeterminate sentence was passed in New York in 1877, and it lies at the foundation of the Elmira system, the third American prison system Since the foundation of the Elmira Reformatory numerous reformatory prisons have been organized in the United States, while the majority of States have adopted an essential reformatory feature—release on parole The system of putting accused persons on probation, instead of sending them to prison, has been adopted in many places with excellent results where there are wisely system for short-sentence prisoners in the selected probation officers to keep track of

probationers In all prisons certain industries are carried on, varying with different countries and with different parts of large countries In the United States, for instance, the large prisons of the North engage in roads, run turpentine camps, and farm World War II, through a special ruling of the converted to war production

The State of New York has erected an agricultural prison for women, where they are taught farming, gardening, bee culture, dairy-

ing, and poultry raising by women

The places where criminals are held, both before and after sentence, are known by various names In addition to the rural lockup and the city police station, to which the prisoner is first taken, there are penal institutions known as houses of correction, workhouses, bridewells, jails, and penitentiaries The word pententiary is sometimes used as a synonym for State prison, but in other places, as in New York, it is a county or district prison where misdemeanant prisoners sentenced for short terms are confined, though occasionally felons are imprisoned there Architecturally there is a great diversity in prisons The first object being safety, they are massively constructed, the shops and factories being within the walls Those of the United States, with a few exceptions, have corridors outside the cells, so the sunlight must cross the corridor before reaching the cell Open-work doors prevent privacy, though giving more access to air and making it easier to guard the prisoners Modern prisons are supplied with electric lights, baths, good food, libraries, and excellent sanitary arrangements The effort in the States most alive to reform is to put all convicted prisoners in State institutions and keep sails only for persons detained for trial The buildings for reformatories are better adapted for their uses than the average prison They have gymnasiums, school rooms, trade schools, baths, graded dining rooms, and special quarters for the different grades A chapel is an essential feature in every prison, and in many there are three-Protestant, Roman Catholic, and Jewish In addition to the warden, superintendent, or governor of a prison, a chaplain, a physician, and instructors are usually attached to the See Criminology, Reformatories Consult Reports of the American Prison Association, the writings of E C and F H

Charlton T Lewis, Warren F Spalding, S J Barrows, Lewis E Lawes, also Clark and Eubank's Lockstep and Corridor

Pritchett, Henry Smith (1857-1939), U S astronomer In 1897 he became supermanufacturing In the South, convicts make intendent of the U S Coast and Geodetic Survey In 1900 he was appointed president of the Massachusetts Institute of Tech-Attorney General, State prison industries were | nology, resigning in 1906 to become the head of the Carnegie Foundation, where he remained until 1930, later becoming pres ementus

Private. All men belonging to the United States army who have not attained the grade of non-commissioned officers are termed 'privates' after they are taken up for regular duty with their organization, before which time they are called recruits See Army or THE UNITED STATES

Privateering, Privateers, vessels of war armed and equipped by private individuals and furnished with a commission or license, known as, 'letters of marque,' from the state, to cruise against the shipping of the enemy The commission placed the privateer practically on the footing of a man-of-war, and allowed the owners to keep the prizes which they took, also granting them a certain sum for every man of the enemy taken or destroyed The practice of privateering grew up in the 15th century, and until the middle of the 19th century was generally employed by naval powers By the Declaration of Paris, in 1856, privateering was abolished so far as the powers signatory were concerned, and in wars conducted since then, even by non-signatory powers, no letters of marque have been issued See Letters or Marque, HAGUE PEACE CONTERENCE Consult Statham's Privateers and Privateering (1910)

Privet, the popular name of several species of hardy shrubs and small trees belonging to the genus Ligustrum (Oleaceae) chief value lies in their use for hedges, as they stand shearing remarkably well The Japanese privet (L ovalifolium)-miscalled California privet—is preferable for hedge purposes, especially along the seacoast

Privilege. In law this term is used to denote (1) certain fundamental political rights enjoyed by all citizens, (2) the exemption from certain legal or political duties or burdens enjoyed by a limited number of citizens

Privy Council in Britain is nominally an assembly of advisers to the sovereign on matters of state At earlier periods of English history it exercised large powers, but it Wines, Z R Brockway, Eugene Smith, ceased to exercise its ancient functions when the principles of government by cabinet became firmly established

Privy Seal. A seal of the English government which is affixed to documents not requiring the Great Seal See Seal.

Prize Fighting. See Boxing.

Prize Money, in the navy, is the money resulting from the capture of an enemy's property at sea and delivery to the government. If the prize is lost or destroyed, the captors receive only a bounty. In 1899 all provisions of law authorizing the distribution of prize money or the payment of bounty were repealed. See Prize of War Consult. Oppenheim's International Law (1905-6)

Prize of War is property captured by a belligerent at sea, either from vessels of the hostile nation or from vessels violating neutrality, or from subject vessels having dealings with the enemy Down to the middle of the 19th century not only enemy ships and enemy goods, but neutral goods in encmy ships and neutral ships carrying enemy goods were often made prize of war Declaration of Paris established the rule, now generally followed by non-signatory powers, that the neutral flag covers enemy goods except those contraband of war, and that, with the same exception, neutral goods in enemy ships are exempt from seizure (See CONTRABAND OF WAR) The right to prize is determined by a prize court according to the rules of international law, in the absence of provisions in the municipal law governing such courts

Proa, or Prau, a boat used by the natives of the Ladrone Islands and other islands in the Malay Archipelago and the China Sea One side of the boat is round or bilge shaped, while the other is flat and perpendicular It is also fitted with an outrigger The sail is triangular or lateen shaped and of great size

Probabilism, a doctrine of Roman Catholic ethics, developed mainly by Jesuit theologians. It is an application of the juridical axiom that a doubtful law is not binding, and is to the effect that when there exists a theoretical doubt or controversy as to the obligation of a moral law in a given case, one may safely follow in practice a truly probable opinion against the law, even though the opposite opinion be more probable.

Probabilities, Chances, or the Theory of Averages. To assign a number which measures the probability of a future event may at first seem impossible, and vet the

whole business of many large insurance companies is mainly based upon the methods of assigning such a number When it is certain that a future event will take place, or will not take place, a fixed number is selected for each case to indicate that then the probability amounts to certainty, and these two measures are the limits of our scale Will the sun rise to-morrow morning in the east? Probability = 1, certainty in favor Will full moon be seen to-morrow morning in the east? Probability = o, certainty against Between these two limiting numbers, o and I. lies the number (a proper fraction) which measures the probability of any undecided event An important extension of the theory is that the probability of two independent events both occurring is measured by the product of their separate probabilities The most important of all the applications of the theory of probability is in the calculation of life insurances and annuities. During the early part of the 18th century the celebrated London mathematician De Moivre-constructed a formula of great simplicity which is still available, although largely superseded by elaborate 'tables of mortality' which have since been compiled in all commercial countries Some of the higher applications of the doctrine of probability require a knowledge of the infinitesimal calculus, and are of interest only to experts

Probang, in surgery, an instrument used to force foreign bodies into the stomach when they are fixed in the esophagus so as to cause choking

Probate, the proof of a will before a proper court. Upon the death of a person leaving a will, it is the duty of the person or persons therein named as executors to offer the will for probate In most of the United States separate courts, known as Surrogate's or Probate Courts, are maintained for this purpose When the will is offered, a citation or notice is issued, directed to all the heirs and next of kin of the deceased who would have taken his property if he had died intestate, announcing the day on which the will is to be probated, if no objection is made On the day mentioned, the parties thus cited, or any of them, may appear and object to the probate of the will on various grounds. If no objections are interposed to the probate, or if the objections are finally dismissed and the will declared a valid instrument, it is admitted to probate See Administra-TOR, EXECUTOR, WILL

Probate Court is a tribunal exercising jure

isdiction in questions relating to the probate of wills, the administration of property left by intestates, the management of testamentary trusts, the guardianship of infants, and similar matters A Probate Judge is commonly called a Surrogate, and in some States the tribunal itself is known as a Surrogate's court See Courts, Surrogates

Probation, a plan whereby adults who have been convicted of crime or children who have been declared delinquent are set at liberty by the court, without confinement in a prison or reformatory, under the watchcare and supervision of a probation officer, who occupies the position of a friendly guardian or adviser, and who is responsible to the court for the good conduct and reformative progress of the probationer

The probation of adults was first established by law in Massachusetts in 1878 All of these laws are established on the theory that the reformation of the criminal is the most effective protection to society, and that in the early stages of criminality, reformation is much more probable if the individual is allowed to hve under normal circumstances, with the advice and guidance of a probation officer, than if he is placed in the abnormal conditions of prison life, and then turned loose with the handicap of a jail bird's reputation As in the case of adult probation, juvenile probation was tried out for twenty years in Massachusetts before it was adopted by other States In the early days of probation, both adult and juvenile, the idea prevailed that almost any one would do for a probation officer In recent years, however, there has been a gradual recognition of the fact that high character, fidelity, good sense, and knowledge of human nature are essential qualifications, and there has been a steady advance in the quality of the service The work of probation for women and girls is more difficult than that for men and boys Nearly all of those who are brought into court have had an immoral experience, and the problem is not an easy one The difficulty is increased by the defective mentality of a large portion of the female probationers—probably 20 to 25 per cent It goes without saying that · women and girls must have women probation officers, who should be of unusual wisdom, patience, and tact

Probation After Death, a theological doctrine according to which the gospel is preached to men after death, and they are

until they shall have accepted salvation. The idea of probation is not to be confused with that of purgatory, the object of which is the purification of the faithful after death

Probationer, one who is on probation

Problems, in mathematics, are propositions in which some operation or construction is required, or in which a proof of some statement is demanded

Proboscidea See Elephant.

Proboscis Monkey (Nasalis larvatus), or Nose Ape, a monkey nearly related to the langur, but found only in the island of Borneo The special peculiarity is the great elongation of the flexible nose of the adult male. which reaches the proportions of a proboscis

Probus, Marcus Aurelius (d 82), emperor of Rome, was born in Sirmium, Pannonia By the Emperor Tacitus he was appointed governor of the Asiatic possessions of Rome, and on the death of Tactus he assumed the purple, and was enthusiastically hailed emperor by all classes (276 AD) He defeated the Goths, quelled the robbers of Isauria, and made peace with the Persians at their request

Procedure, a general term denoting the methods of proceeding and carrying on an action at law, from its commencement to final judgment and final process thereon, including the rules of pleading, evidence, and general practice The term is more commonly used, however, to designate the various steps in an action, the rules of evidence and pleading being important subjects in themselves The procedure in actions varies considerably as to forms and details in the different States of the United States, but certain essential steps are common in all The common law system of pleading and practice, as it existed and was enforced in the original thirteen colomes, prevails in the various courts of the United States and in many States, with modifications

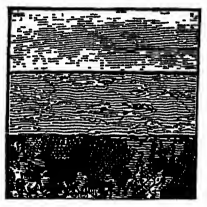
The first step is the issuance and service of process notifying the defendant of the commencement of the action The defendant should enter his appearance by service of a notice on the plaintiff's attorney or filing it with the clerk of court, or file or serve a written answer or demurrer If he defaults the plaintiff may enter judgment, either with or without leave of court, according to the nature of the case If an answer or demurrer is served or filed, the case is then at issue, and either party may have it placed upon placed on trial either for a stated time or the calendar of the proper court. The cause

is usually given a number and awaits its turn in being reached for trial Meanwhile. certain motions relating to the pleadings may be made, to make them more definite, or for a bill of particulars of the claim. The trial is usually before a judge and jury if issues of fact are involved, or before a judge only if an issue of law is raised by a demurrer, or if it is an equity case. After verdict a motion for a new trial may be made, and an appeal taken from the ruling of the court if adverse In most states there are at least two appellate courts to which a case may be taken, one, of course, being higher than the other If a judgment rendered in a trial court is reversed by an appellate court, it is usually sent back for a new trial If the judgment is sustained, the final process of execution is generally issued to collect the judgment, or if it is an injunction it is made permanent See Plea, Pleading Consult Martin, Civil Procedure at Common Law: Pomeroy, Code Remedies

Process. A general term including all writs, summons, warrants, subpænas, and other mandates of a court, which may be executed by an officer of the court, or any person specially authorized by a court or judicial officer See Pleading, Procedure

Processions occupied an important position in the worship of the mediæval church, as they do at the present time in the Church of Rome St Chrysostom is credited with the introduction of ecclesiastical processions, at Constantinople in 398, in opposition to certain Arian demonstrations

Process Work is the name given to the modern chemical and mechanical methods of preparing surfaces for printing designs and illustrations Almost all process work is dependent upon photography primarily With its assistance process work produces surfaces of the three kinds used in printing --viz raised or relief surface, level or planographic surface, depressed or intaglio surface For the reproduction of designs and illustrations process has largely superseded hand work It is divided into two main branches—the reproduction of subjects in 'black and white', ze solid black designs on a white ground, and of subjects in 'light and shade', such as photographs and wash drawings, containing not only solid black and pure white but many intermediate gray tints The former class is the easier 'Light-andshade' reproductions are more difficult. It is obvious that black ink applied all over a printing surface cannot print the innumerable gray tints which make up the light and shade of a picture. It is possible, however, to give the effect of tints by printing masses of black through which the white paper is allowed to appear in varying proportions. In photogravure, and in other intaglio processes, also, the tints are produced by the action of more or less light on a chemical skin with which the printing surface is coated. The ordinary process used for reproducing photographs or wash drawings (called 'half-





Light, medium and dark tints as obtained by wood engraving (Upper) and half-tone process (Lower)

tone') proceeds on an entirely different and still more ingenious method. The negative is made through a ruled screen of glass, and in the process of photography this screen breaks up the tints of the original into dots and lines of such a size and at such a distance from each other as to give the effect of tints of the depth required The processes generally used for 'black-and-white' work can also produce tints In addition to photography, process work depends on the action of light on a film of gelatin or similar substance when treated with bichromate of potash, and on the mordant or biting action of acids on various metals Photo-lithography (the parent of all process) is the process of making photographic prints of 'black-and-white' subjects on paper coated with sensitized gelatin, inking these prints, and transferring them to the hthographic stone. In this way much copying of designs by hand drawing upon the stone was avoided

Line-etching—The last process led naturally to line-etching Line-etching has displaced every other process for the cheap and rapid reproduction of designs which do not contain light and shade. As in photolithography, a light-and-shade effect can be secured, provided that the original itself contains that effect in lines or dots—not in washes. The line-etching process has now been improved by printing from the negative direct on the zinc plate, instead of printing on paper and transferring to zinc

The half-tone process faithfully reproduces light and shade in a copper block suitable for raised printing. The discovery of 'half-tone' is the chief cause of the great increase of illustration in books and magazines The printing and the biting of the zinc plate are the same as in line-etching Process was early applied to the production by photography and etching of metal surfaces for depressed or intaglio printing. In this group of processes the design must be bitten away instead of being left in relief, so the photographic printing of the plate must be done from a positive or reverse negative A similar process called rotogravure was brought out in the United States in 1912 In this process illustrations with accompanying text are etched on copper cylinders and printed on a rotary machine This prints both sides of the paper simultaneously at a speed of 3,000 impressions per hour This process is used extensively in newspaper art supplements and illustrated weeklies

The latest development has been the invention of three-color process work, by which fully-colored pictures are placed on the photographer's screen, and three negatives made through different colored glasses placed in front of the camera lens. Each of these negatives is then used for making a half-tone block, and the three blocks—printed in yellow, red, and blue respectively, one above the other—produce a faithful representation of the original. See Verfasser's Half-tone Process (3d ed 1904), Von Hubl's Three-color Photography, Jenkin's Manual of Photo-engraving

Procida, 1sl, Italy, w of Gulf of Naples, 2 m from mainland It is of volcanic origin The capital of same name, also known as

Sancio Cattolico, has a good harbor The island was formerly owned by John of Procida, the chief instigator of the Sicilian Vespers, p 14,440

Proclamation. The announcement of some state matter or law to the public, usually by the chief executive of a nation, state, or municipality. It is generally confined to the announcement of some executive act, as the fixing of a day for general thanksgiving. See STATUTE

Proclus (412-485), a philosopher of the Neo-Platonic school, was a native of Constantinople, but spent most of his life at Athens In philosophy he attempted to blend Aristotle's logic with the Neo-Platonic speculations The most important of his works are commentaries on the *Timæus* and other works of Plato

Procne. See Philomela.

Proconsul, in ancient Rome, a consul who had his power prolonged beyond his ordinary year of office, which practice arose in 327 BC, from the necessity of keeping several armies in the field and prosonging the command of a victorious general A proconsul was supreme in his province, and carried on war on his own authority

Procop, Andrew (c 1380-1434), a Bohemian monk, who went over to the Hussites, and after the death of Ziska (1424) became leader of the Taborites, the more fanatical party of that sect. He wrought great havoc among the towns and villages of Austria, Silesia, Saxony, and Franconia and defeated several 'crusading' imperialist armies that were sent against him, especially at Taus in 1431

Procrustes, in ancient Greek legend, a robber of Attica, whose real name was Polypemon or Damastes. He invited strangers to his house, and then forced them into a bed, if they were too tall for it, he hewed off their limbs, if too short, he stretched them until they died

Procter, Bryan Waller (1787-1874), English poet and biographer, born at Leeds Procter wrote under the pseudonym 'Barry Cornwall,' an imperfect anagram of his name His Poetical Works have had a wide circulation in the U S as well as in England

Proctor. The name applied to an attorney in ecclesiastical and admiralty courts in England and in admiralty courts in the United States See Attorney

The capital of same name, also known as English astronomer, born in Chelsea, Lon-

don He lectured in 1884 and 1887, and removed with his family in the latter year to Florida Proctor's researches into the theory of the solar corona and the rotation period of Mars proved of great value His numerous works, ably and lucidly written, include Satinn and his System (1865), Halfhours with the Stars (1887), and The Orbs A10und Us (1872)

Procurator. The name commonly used in Glasgow and the surrounding districts for a law-agent or solicitor

Procurator Fiscal (Scots law), a public prosecutor

**Procyon**, the Lesser Dog-star, = a Canis Minoris, a star of 048 magnitude, with a spectrum intermediate between those of Sinus and of the sun The bright star is five times more luminous than the sun

Producus, ancient Greek sophist, was a native of Ceos, and lived probably from about 480 to a little after 400 BC He appears prominently in Plato's Protagoias

Professor. A title among the Romans applied to public teachers of grammar and rhetoric, and in the universities of the middle ages synonymous with doctor or magistrate In the modern university the professor is the head instructor in a department, responsible for its conduct, and holding a seat in the faculty With the growth of the colleges, the ranks of adjunct, assistant, and associate professor have been created, differentiated by their responsibilities and functions from tutors, assistants and instructors, who usually have no voice in the management or the department

Profit à Prendre. A right to enter on the land of another, and to take some profit from it It may be a right incident to the ownership of land, or it may be held in gross without any estate to support it It may be created by prescription Sec EASEMENT, consult Jones, Easements

Profits, according to common usage, denote comprehensively the return obtained from business enterprise, after deduction of the gross expenses Adam Smith, writing before the industrial revolution, naturally regarded profits as varying strictly according to the amount of stock or capital employed, and as wholly distinct from the wages of inspection and direction It was no less natural that the American economist, F A Walker, writing toward the end of the 19th century, should wish to confine the term profits to the reward for the work of the

distinction between the remuneration for business enterprise and interest on the cap-J S Mill, on the other hand, ital used whose book appeared in the middle of the 19th century, stated that there were three component elements in profits, which were interest on capital, insurance against risk, and wages of superintendence, or earnings of management Recent studies in economic theory distinguish another element in profits, viz, the gains that accrue to certain employers through the introduction to new methods, or through sudden expansion of the demand for goods Profits from such sources are temporary in their nature, the general adoption of improvements, with the resultant fall in prices, reducing profits to a minimum See CAPITAL, INTEREST, MONOPOLIES, PROFIT SHARING

Consult Walker's Wages Question, Bagehot's Economic Studies, Clark's Distribution of Wealth, Carver's Distribution of Wealth, Seligman's Principles of Economics, Epstein & Clark, Source-Book for the Study of Industrial Profits (U S Dept Com, 1932), A B Adams, Profits, Progress and Prosperty (1927), Fairchild, Profits or Prosperity? (1932)

Profit Sharing, a modification of the wage system, under which the workman receives in addition to ordinary wages, a stipulated proportion of the profits of the enterprise In true profit sharing the amount to be distributed varies with and depends upon the net profits or upon the amount of dividends paid to stockholders, the proportion of profits to be distributed is definitely determined in advance, the benefits of the plan are extended to at least one-third of the total number of employees, and employees other than executive and clencal are included, and the method of determining individual shares is known, at least in a general way, to the participating employees

The term Profit Sharing is also applied, though less correctly, to plans whereby the profits are shared with less than one-third of the total persons employed As a rule, the distribution among the several employees is in proportion to the annual wage received by each In the earlier profit-sharing experiments, the dividend to labor was made in the form of a cash payment or bonus, and this form is still largely employed However, many profit sharing firms have adopted the policy of crediting a bonus to the workman to be withdrawn by him only after a stated employer as such, and to establish a rigid period of service. In the plan most favored

by employers, the dividend to labor 15 declared at stated periods, but in the form of stock in the company. In a study made by the Metropoltan Life Insurance Company (1926-27), it appeared that out of 87 firms in United States, Canada and England which had had experience with profit sharing, 15 had discontinued it and 72 had survived dull periods. Most executives who replied to the questionnaire found the system satisfactory as tending to stabilize the working forces. prevent strikes and eliminate waste

The chief arguments brought forward against the system by employers, besides its failure to secure increased efficiency, are that competitive conditions usually preclude the long continuance of any profit in excess of a fair return on capital, and that it is unjust for labor to share in the profits when it does not share in the loss or risk of the business Profit sharing is not favored by leaders of organized labor for these reasons workers have no voice in the management. they cannot check the accuracy of profit reports, it is an unstable factor in industrial life, subject to change at employers' whims, to modification or abolition with change of management, death of employer, or dissolution of the business Above all, it is designed to keep wages down, arrest the militancy of the workers, and halt the advance of trade unionism Modern profit sharing may be said to have originated in France about the middle of the 19th century The greatest success in England has been encountered in the gas business, where only one out of 34 plans put into operation failed

Profit sharing in the United States is a comparatively late development. In 1867 the Bay State Shoe and Leather Company of Worcester, Mass, began the division of 25 per cent of the net profits to its employees, continuing until 1873, when a strike for higher wages caused its abandonment In 1923 there were 100 profit sharing concerns, but since the depression from 1929 many firms were compelled to abandon the scheme

The U S Steel Corporation adopted its plan of profit sharing in 1903 Only the higher class employees—those upon whose faithful performance of duties the successful operation of the works depends—are allowed to participate The plan of the Ford Motor Works was introduced in 1914, and involves

a bonus See Boyus, Co-operation, Old-AGE PENSIONS; INSURANCE, INDUSTRIAL. Consult Burritt, Profit Sharing (1918)

Program Music comprises that class of musical composition which depends for its effect upon the literary scheme or program on which it is based. While pure or absolute music develops organically from the inherent qualities of musical expression, program music requires the accompaniment of the 'book'-rg, the Don Quixote of Richard Strauss The term is also applied to compositions of concert-hall scope

Progreso, scaport town, Mexico, the principal port of entry and centre of distribution for the state of Yucatan, 25 m n of Ménda, p 5,000

Progression, in mathematics See Series. Progression, in music, is applied to the changes from note to note in melody, to the succession of chords in harmony, and to the motion of parts in compositions of a contrapuntal nature See Countrepoint; HAR-MONY

Progressive Party, an American political party formed in 1912 to secure direct popular control of elections and legislation in the States and nation, to bring within Federal jurisdiction problems too difficult to be dealt with by individual States, to establish a strong national regulation of interstate corporations, and, broadly speaking, a larger measure of social and industrial justice

The Progressive Party had its immediate origin in the Republican National Convention held in Chicago June 18-23, 1912, in a controversy between the adherents of former President Theodore Roosevelt and of President William H Taft, candidates for the Presidential nomination In the Convention, the decision of the National Committee in scating a large number of contested delegates resulted in the exclusion of many Roosevelt supporters, and Taft was renominated by a vote of 561 to 107-344 delegates signifying their disapproval of the action of the Committee by refusing to vote

On June 22, 1912, a number of the Roosevelt delegates held an independent meeting in Chicago, and laid the foundation for the formation of the Progressive Party August 5, the first National Progressive Convention met in Chicago, in response to a call issued by 63 well-known men from 40 the distribution to over 25,000 employees of States Theodore Roosevelt of New York one-half the estimated net annual profits to was nominated for President, and Governor be added to the usual wages in the form of Hiram Johnson of California for Vice-Presi-

In the Presidential elections of 1912, the total popular vote for the three leading candidates was 13,879,142 Of this number. Roosevelt received 4,106,247, as compared with 6,291,776 for Woodrow Wilson, the successful Democratic candidate, and 3,481,-119 for William H Taft, the Republican candidate for re-election

The State elections of 1914 revealed a considerable decline in power of the Progressive Party, and a movement for reunion with the Republican Party was inaugurated In 1916 the Progressive Committee endorsed the candidacy of Mr Hughes, in accordance with the expressed wishes of Colonel Roosevelt

See United States, History, Republican PARTY

Prohibition, in law, is a writ issued by a superior court, directed to the judge and parties at action in a court of inferior jurisdiction, requiring them to stop immediately the prosecution of the action or proceeding The writ is granted only where the inferior court has exceeded, or threatens to exceed, its jurisdiction

Prohibition, the policy of prohibiting by law the sale and manufacture of alcoholic beverages In the United States, the first prohibitory law was enacted in Maine in 1846 About 1880 the movement spread to the Middle West, at the opening of the 20th century it invaded the Southern States, and in more recent years many of the Western States entered the prohibition list On Jan 1, 1919, the following States and territories had full prohibition Alaska and Porto Rico, Alabama, Arizona, Arkansas, Colorado, District of Columbia, Florida, Georgia, Idaho, Indiana, Iowa, Kansas, Maine, Michigan, Minnesota (effective 1920), Mississippi, Montana, Nebraska, Nevada, New Hampshire. New Mexico, North Carolina, North Dakota, Ohio (effective May 20, 1919), Oklahoma, Oregon, South Carolina, South Dakota, Tennessee, Texas, Utah, Virginia, Washington, West Virginia, Wyoming (effective Jan 1,

With the establishment of the Parcels Post, in 1911, a movement began in Congress for the protection of the 'dry' States, and a bill was passed forbidding consignments of liquor from any State to an individual residing in another State, and making all shipments of liquor subject to the police power of the State at the border line On July 1, 1917, no less than 23 States became 'bone dry' when the Reed Amendment to the Post Office Ap-

the shipment of liquor into any territory where its manufacture or sale is prohibited, while II other States were partially affected Two Federal prohibition enactments were the direct outgrowth of conditions during the World War (1914-18) The Food Control Act forbade the use, after Sept 8, 1917, of food materials in the production of distilled spirits for beverage purposes, and empowered the President to place similar restrictions on the manufacture of malt and vinous hquors (see FOOD CONTROL) The Emergency Agricultural Appropriation Act, for stimulating agricultural production, signed by President Wilson, Nov 18, 1918, carried a Wartime Prohibition rider providing for nationwide prohibition of the manufacture and sale of intoxicating drinks from July 1, 1919, until after the signing of peace and the complete demobilization of the army

On Aug 1, 1917, the U S Senate by a vote of 65 to 20 passed the Sheppard resolution calling for a vote of the legislatures of the 48 States upon a constitutional amendment for nation-wide prohibition By Jan 16, 1919, the proposed amendment had been ratified by 36 States On Jan 29, it was accordingly proclaimed by the Acting Secretary of State, Frank L Polk, a valid part of the Constitution of the United States Subsequently ten more States voted for ratification

The terms of the Amendment made it effective one year from ratification, but since the Wartime Prohibition Act went into force July 1, 1919, national prohibition in the United States may be said to date from that time The Volstead Act, giving Congress power to enforce the measure, became effective Jan 16, 1920 According to the Volstead Act, 'liquor,' or 'intoxicating liquor,' was defined as including 'alcohol, brandy, whisky, rum, gin, beer, ale, porter, and wine, and in addition thereto any spirituous, vinous, malt, or fermented liquor, liquids, and compounds, containing one-half of one per centum, or more, of alcohol by volume, which are fit for use for beverage purposes' The Volstead Act further defined the terms of the amendment, provided for certain exemptions, including wine for sacramental purposes, patent medicines, toilet preparations, etc, made provision for the granting of permits for the legitimate use of intoxicating liquors, and entrusted the investigation of violations of the Amendment to 'the Commissioner of Internal Revenue, his assistant, agent, and inspectors,' such violations to be reported to propriation bill went into effect, prohibiting the U S Attorney for the district in which

committed, who was charged with the duty of prosecuting the offenders

In order to carry out this last provision there was created in the Bureau of Internal Revenue a special organization, known as the Prohibition Enforcement Unit, under a Prohibition Commissioner, subordinate to the Commissioner of Internal Revenue, who in turn was subject to the Secretary of the Treasury On April 30, 1924, the U S Supreme Court handed down a decision that the 18th Amendment and the National Prohibition (Volstead) Act applied to all merchant vessels, both domestic and foreign, when within the territorial waters of the United States except in transit through the Panama Canal, and they did not apply to domestic vessels when beyond these water-

The chief obstacle to prohibition in the past was the widely prevailing idea that it is hostile to the purpose of the Constitution and the ethics of personal liberty. Another argument adopted against its being carried into effect was that prohibition is the parent of illicit liquor traffic and enormously aggravates the drink evil. Still another was the loss of that enormous revenue from the sale of intoxicants by which many public institutions of social, charitable, and educational utility are maintained or greatly aided.

Over against these criticisms the advocates of prohibition asserted that neither the malers nor sellers of beer and other intoxicants provide such revenue, that it comes out of consumers, who by their consumption are made non-producers to a burdensome extent, that pauperism, crime, and vice are the direct result of such consumption, and that these cost the taxpayers many times more than any sum the houor traffic ever claims to pay Regardless of the controversal theoretical aspects of prohibition, the national government prosecuted its enforcement with a rigor temporized only by the extent of its available funds, but a success contingent in large measure on a varying local receptivity

The prohibition years, however, were by no means and Considered as more than a joke was the common remark that 'Prohibition is better than no liquor' The 'better' was none too good home brew, flavoring extracts, bay rum, hair tonics, a variety of medicinal preparations, and alcohol of questionable genealogy (as well as industrial alcohol rendered, in theory, impotable and even poisoned by the government) caused, by their induction, many deaths, and many cases of blindness. After 1924 the chafterness.

ply came from diverted industrial alcohol. In 1926, it was estimated, 60,000,000 gallons were so diverted, for the delectation of 'speakeasy' patrons or home hibbers, in the form either of 'cut' or synthetic liquor. The profits from this eventually highly organized trade in illegal liquor, and from illicit brewing and distilling, enabled a large criminal element to extend their operations to many equally well developed rackets.

A comprehensive survey of the prohibition situation was contained in the final report of the Wickershim Commission, presented to President Hoover on Jan 19, 1931. The commission, read the report, was opposed to repeal of the Lighteenth Amendment, to return of the saloon, to the Tederal or State governments' going into the liquor business, to legalization of beer and uses. Some of the commission favored further trial of the Lighteenth Amendment in its existent form, others considered it to have already been demonstrated as unenforceable, all agreed that if revised it should permit Congress to determine national policy with respect to the liquor traffic (something forbidden by the Constitution)

Public dissatisfaction became manifest from the beginning of the 'dry' era in 1920, and the prohibition experience of the United States ran the same course as it did in all other countries where a similar attempt was made. From about 1907 to 1920 the tide of sentiment seemed to favor, after 1925 it opposed, prohibition. Polls of the Literary Digest in 1930 and 1932 further illustrated the popular desire for repeal or reform. Dwight Morrow in 1930 joined the repealists, and many other prominent citizens, notably John D. Rockefeller, Jr., followed suit. (For the important political aspects of the prohibition issue see United States.

The last 'lame-duck' Congress failed to pass beer legislation, in spite of Democratic efforts. It did, however, agree on a resolution for the repeal of the Eighteenth Amendment, which Secretary Stimson on Feb 21, 1933, submitted to the States for ratification by State conventions to be called for the purpose. In March the restrictions on the prescription of medicinal liquor were withdrawn. On April 7 legalized beer went on sale in nearly half the States.

cohol rendered, in theory, impotable and even poisoned by the government) caused, by their induction, many deaths, and many cases of blindness. After 1924 the chief sup-

favorable vote, the 36th, on December 5 the Eighteenth Amendment was read out of existence The return of liquor immediately raised a number of complex problems, such as the manner and division of control by the Federal and State governments, the protection of dry States against the importation of liquor, taxation, the elimination of the bootlegger and the speakeasy, the prevention of the return of the generally unwanted By the date of repeal several States had already prepared regulations, usually of a liberal nature, for the retail sale and con-Federal control was sumption of liquors vested in a newly-created Federal Alcohol Control Administration, headed by Joseph Under the distillers' code H Choate Tr signed by President Roosevelt, the FACA could revise the prices fixed by the liquor industry, control production and distribution through a quota system, and hold tight rein over all phases of the industry Import restrictions and quota system embodied in a marketing agreement with the Department of Agriculture were to control the supply of hard liquor Thus, in the midst of the travail accompanying the birth of a new one, ended a significant phase of American social life

Under the Canadian Constitution, jurisdiction in the matter of the control or prohibition of the liquor traffic is divided between the Dominion and the provincial governments and provinces have power to regulate or prohibit the sale of liquor within their own boundaries In Canada, as in the United States, the prohibition cause was advanced by the war Provincial prohibition, which had been adopted in Prince Edward Island in 1900 and in Nova Scotia in 1910 was in 1929 abandoned, as the result of popular vote, in favor of government control, New Brunswick, which adopted prohibition in 1917, likewise changed to State control

In Ontario provincial prohibition was adopted by the legislature in 1916 but in 1927 it was repealed in favor of strict government control of liquor sales under a permit system, with sale in hotels, clubs, or by the glass in drinking establishments forbid-The government monopoly in all the provinces has made the liquor traffic a source of considerable revenue Nowhere in Canada is the manufacture of intoxicating liquors prohibited, and exportation by brewers and distillers is nowhere forbidden

Other Courtries - During World War I (1914-18) the drink problem received seri-

Following the war, Great Britain ments enacted the Intoucating Liquor Bill, forbidding the sale of intolicating liquor to any person under 18 years of age Northern Ireland and the Isle of Man passed similar intoxicating liquor measures providing for the Sunday closing of liquor shops and setting an age limit for purchasers

In 1919 Norway adopted partial prohibition under which the sale of beer and wines was permitted Sweden in a national referendum in 1922 defeated prohibition by a margin of 35,000 votes Under the Bratt system for restricting the liquor traffic in that country, the Wine and Spirits Central is the only organization having the right to manufacture and sell liquor wholesale All profits above 5 per cent from the sale of alcoholic liquors go to the government Estonia tried prohibition during the World War but subsequently changed to a system like Sweden's In Finland prohibition, which went into effect in 1919, resulted in conditions much like those in the United States, and was abandoned in 1932 as the result of a referendum in which 70 5 per cent of the voters demanded repeal A new law provided for strict governmental regulation, as in Sweden, and set up a corporation which gives permits to manufacture and sells licenses to retailers Profits of the company (98 per cent of the stock of which is owned by the government) above a dividend of 7 per cent go to an old age and unemployment fund, to further temperance work, to the support of cultural and temperance activities in all communities, and (50 per cent) to defray expenses in the campaign against the illegal liquor trade The sale, manufacture, and importation of spirits may be prohibited in municipalities by a two-thirds vote of the municipal council concerned

Prohibition was tried, in many other countries, but when Finland abandoned it in 1932, the United States was the only country still having national prohibition example of these last two countries was not of a nature to inspire imitation Regulations of one sort or another to further temperance, nevertheless, are in effect in most countries, and as a problem for local concern, prohibition continues in many places CRIME, TEMPERANCE, PROHIBITION PARTY

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Prohibition Cost in U. S. A .- On Dec 6, 1933, it was stated by Department of Justice officials in Washington that 92 Federal agents and 178 civilians had been killed in the efforts to enforce national prohibition, and \$128,810,291 spent between Jan 16, 1920, and Oct 31, 1933. An earlier report of November estimated the death toll at over the 1,500 mark In 1931 Senator Millard E Tydings of Maryland in the Senate put at 1.550 the lives that prohibition had cost until then His figures did not include deaths from poisoned alcohol

Convictions for the period 1920-1933 totaled 534,335 Fines amounting to \$80,337,ore were imposed against 494,764 persons Property seized was valued at \$219,302,464 90 from 1026 The most was seized in 1930-

diro # 000.885,05\$

Prohibition Party. In the early years of the agitation for prohibition, its advocates showed no disposition to form an independent party, but gave their support to those candidates of other political parties who seemed most favorable to the repression of the liquor traffic. That the same policy is still followed by many of the advocates of prohibition is evident when a comparison is made between the vote of the Prohibition Party at the polls and the long record of anti-liquor legislation

Projectiles In projectiles there is a movement of the axis similar to that of the earth and of all rotating bodies. In the case of elongated projectiles of approximately cylindrical shape (with one or both ends pointed), considerable information has been obtained In such projectiles, the point describes a curve about the line of flight which vanes with the velocity, the shapes of the head and base, the position of the centre of gravity, and the density It is most marked in projectiles which have the centre of gravity near or abaft the centre of figure, such as the elongated bullets of small arms It is least in the projectiles of large guns which have hollow bodies and solid heads. It has a marked effect upon the drift, possibly greater than the frictional resistance, particularly as the velocities of translation and rotation decrease

Projection The projection of a point on a surface is the point where a line drawn from it according to a fixed law meets the surface, and the projection of a line or fig-

projection of all the points which compose the original The methods of projection most commonly used are the orthogonal, in which the lines are drawn at right angles to a plane, and the comeal, in which the lines all meet in a point. The rules of perspective drawing are deduced from the principles of conical projection, lines drawn from the object to the eye being intercepted by the picture plane. In the construction of maps also projection is extensively used, though the term 'projection' is then applied to methods not involving true projection. It is impossible to represent a spherical surface on a plane surface with perfect accuracy, for however small the parts into which a spherical shell is divided, each retains its spherical form, but if the shell be supposed perfeetly elastic, we can imagine it to be stretched out into a plane surface. As the angles and distances cannot be the same on the sphere and on the map, and hence distortion and inequality of area arise, the choice of a projection depends on the purpose for which the map is constructed; for general maps, one in which both distortion and inequality are present, but neither error is excessive is best. Among the various kinds of projections are stereographic, cylindrical, conical, globular, etc. In the cylindrical the surface of the sphere is projected on to the cylinder touching it at the equator, the cylinder is then unrolled into a flat surface The simple form, made by lines drawn from the centre of the sphere, is enormously extended towards the poles, and is of little practical use The modification introduced by Mercator, however, is of great value. The meridians being projected into straight lines perpendicular to the equator, the degrees of longitude are equal at all latitudes, and consequently the length of a degree of longitude on any parallel is to its length on the sphere in the ratio sec lat 1 Mercator made his distances from the equator increase at every point in this ratio, so that the angles at each point are true (see Herschel, loc 'cit, p 103) A line, then, which makes equal angles with the meridians on the sphere will also make equal angles with them on the projection, and on the latter will be a straight line Of course the areas in the projection are greatly exaggerated towards the poles, and these are at an infinite distance

These projections are used for general maps, and most of them for such alone Others have some special quality Great circle ure is the new line or figure formed by the sailing requires a particular chart, in which

great circles are represented by straight lines, as loxodromes are on Mercator's projection See Maps and Mapmaking

Projection of the World—This system or process as a whole forms a special branch of the subject demanding methods other than those used for producing national or regional maps or charts of the whole world for a special purpose unattainable by any other method, like Mercator's Mr B J S Cahill, a California architect, has devoted 35 years to this task, the outcome of which is the Octahedral System of Projection, popularly known as the Butterfly Map It is, in reality, not only a single mappemonde but a complete system of presenting the surface of our planet on a plane with the very minimum of exaggeration, distortion and interruption The butterfly form is capable of four arrangements with a repeat octant East and West if desirable as on Mercator's Chart Many other dispositions of the octants are possible to suit various dynamic needs

Proletariat, the lower classes of the community In the time of Servius Tullius a proletarius was a citizen of the lowest class, who was considered useful in the state only in begetting children (proles) In modern socialism the word is applied to the wageworkers collectively

Prologue, usually a short poem or verses sometimes prefixed to new plays to recommend them to the favor of the readers, or spectators—in the comedies of Plautus, Terence, and other poets

Prome, chief town, Prome dist, Lower Burma, exports silk, cotton, rice and sugar, p 28,295

Promethea Moth, a common large brown silkworm moth of the United States

Prometheus, in ancient Greek mythology, was one of the Titans Æschylus regards him as a god, but correctly speaking he is rather a hero. The chief legends about him are that he stole fire from heaven to give to men (for this he was chained by Zeus to a pillar, an eagle coming every day to devour his hver, which grew afresh every night, at last Hercules slew the eagle and released him.)

Promissory Note. An unconditional promise in writing, signed by the maker, whereby he agrees to pay on demand, or at a fixed or determinable future time, a certain sum in money to a specified person or order, or to bearer

Promotion, Military, is the advancement as in orthography, the only practical record of an officer of one grade to a higher grade of what is the best, that is the conventionally

in the service The grades of officers and non-commissioned officers in the United States army range from that of heutenant-general down to corporal Officers and non-commissioned officers are generally appointed to the lowest grades and promoted as vacancies occur to the higher grades in succession Promotions in the line of the army are made by seniority up to and including the grade of colonel, general officers are promoted by selection Second heutenants, first heutenants, and captains are required by law to pass a rigid physical and mental examination to determine their fitness for promotion

Pronghorn. The 'antelope' (Antelosapra americana) of the N American plains stands in a family by itself because of the singular structure and shape of its horns, which make the name pronghorn far more appropriate. This animal, which is related by descent to the deer as closely as to the true antelopes, is unlike any other sheathed-horn creature in the way its horns are acquired, in their being branched, and most of all in the fact that they are annually shed and renewed. The pronghorn once ranged in enormous numbers over all the plains and valleys, from the valley of the Saskatchewan's to central Mexico, but now only scattered remnants remain.

The prong-horn is a denizen of the dry, bunch-grass plains, where it was wont to thrive on the sun-cured nutritious herbage after revelling for a short period each spring on the juicy new pasturage The speed of the pronghorn exceeds that of any other animal of the American plains, but cannot be maintained for many miles, nor does it seem able or willing to leap over an obstacle more than about three feet high, so that the cattlerancher's fences have had a great influence in its decrease Formerly the northern pronghorns gathered in the autumn into vast herds, and moved southward to areas warmer and freer from snow, yet thousands perished annually from exposure and starvation 1934 fossil remains of an extinct species were found in a cave in southern Arizona by Quentin Roosevelt and J W Burden This antelope was four horned, at least in appear-

Pronunciation, in its widest sense, is the art of articulate utterance, but is often, as here, taken to mean the art of uttering words with their correct sounds and accents, or as it is specifically called *orthoopy*. In orthopy, as in orthography, the only practical record of what is the best, that is the conventionally

accepted, pronunciation is the dictionaries For most words both the English and the American dictionaries agree upon essentially the same pronunciations, but, yet, there are many words the English pronunciations of which differ more or less widely from the American, and also there are many variations in pronunciation for which no written directions can be given. In the pronunciation of proper names there is less uniformity than in that of common words, but for names in foreign languages the best usage now is to give as nearly as may be the pronunciation given to the name in the language to which the name belongs, English usage in this respect differing largely from the French and German

Most of the sounds in foreign languages are fairly well represented by the ordinary English sounds, so that the chief difficulty in a fairly correct pronunciation of foreign words is to know what values are to be given to the letters with which they are spelled

Although many of the consonant letters of foreign languages have essentially the same values as in English, it is quite impossible to give any general rule that will insure even a tolerably correct pronunciation of foreign names Loosely, we may say that in foreign languages each vowel is sounded, except in the case of double vowels, which usually make a single long syllable

In most languages there is a distinctly accented syllable in each word, and this syllable corresponds in most languages, especially the Teutonic ones, to what would be the naturally accented syllable in English The unaccented syllables are generally more distinctly pronounced than in English, and there is relatively less emphasis on the accented syllable

The glides of our English vowels, which when exaggerated produce a characteristic drawl, seldom occur in foreign languages, and care should always be taken, therefore, not to drawl or unduly prolong the vowels in foreign words In a few languages the accent usually follows certain general rules that are helpful enough to be worth stating. In Arabut the last long syllable is accented, that is the last syllable having a long vowel or a vowel followed by a consonant in the same syllable, except that a final vowel is not accented In Czech and Hungarian the spoken accent is always on the first syllable, the written accent in Hungarian being used only

there is characteristically no strong syllabic accent, but there is a slight emphasis upon the last syllable In modern Greek the spoken follows the written accent In Italian the accent is usually on the penult, except in words derived from Latin words having the penult short, when the Italian accent is usually on the antepenult A graphic accent generally denotes an accented syllable, except in case of the acute accent on the letter 2 in the terminations -1a, -1e, where the graphic accent is used to distinguish words spelled alike In Polish and Weish the penult usually takes the accent In Spanish and Portuguese the accent is generally on the last syllable, except when the last syllable ends in a vowel, or when, in Spanish, the last syllable is unaccented and ends in n or s, in which case the accent is usually on the penult. In Turkesh the last syllable usually receives a slight emphasis, much as in French In general in Japanese the accent is on the first syllable

Proof, in law, the establishment of facts alleged in the pleadings Sometimes the word 'proof' is used as synonymous with the evidence itself, and it then means simply competent legal evidence as distinguished from irrelevant and hearsay evidence

Proof Spirit The legal definition in the U S is 'that mixture of alcohol and water which contains one-half of its volume of alcohol, the alcohol, when at a temperature of 60° F, being of specific gravity 7939, refined to water at its maximum density as unity'

Proofs, Correction and Reading of. See Printing.

Propaganda (Congregatio de Propaganda Fide), the most important of the congregations of the Roman curia, and also a missionary college at Rome, constituted for the spread of the faith throughout the world The congregation was founded by Gregory XV 10 1622

Propagation of Plants. The division of the root-stock is a method applicable to the majority of perennial plants. In the case of most corms and bulbs it is necessary to separate the young bulbels or cormels, and to plant them out in a bed In the division of the root-stocks of herbaceous plants each plant must include at least one eye or bud, and must usually also be provided with a supply of rootlets Many plants may be propagated by layering The carnation is usually propagated in this way, the layering being performed in July, and the young plants being separated a few months later to indicate vowels long in sound In French Roses may be pegged down and layered in a

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somewhat similar way, but in their case it is the middle of a branch and not its base which is cut and pegged beneath the soil. Another method by which many plants can be increased is that of cuttage This is usually employed for chrysanthemums, pansies, and certain other plants A cut should be made in a slanting direction through the stem to be severed just below a joint As a rule, cuttings of herbaceous plants should be made in the spring Some cuttings will root readily in light soil in the open air if a shady position be selected, but usually it is better to plant the cuttings in pots of sandy loam and place them in a hot bed, taking care to shade from the sun until they are rooted

Propertius, Sextus, Roman elegiac poet, was born probably about 50 BC at Asisium, now Assisi, in Umbria He possesses great vigor of passion and of expression, and though his work is unequal, he clearly possesses a more original genius than either of his rivals, Tibullus and Ovid

Property. In the legal sense the rights of control and enjoyment which one may possess in material things. Where one is the absolute owner of a horse it is safe and proper to describe the animal as his property, but where land is held by a tenant for life or years, subject to a reversion or remainder in fee, it would not be accurate to describe the land as the property of either the tenant or the landlord. The truth is that the property of the one is his estate for life or years, while that of the other is his estate in fee simple.

Our classification of property as real and personal is based primarily on the two classes of actions formerly available for the protection of property rights—the real action, which aimed at the restoration of the subject matter of the property in specie, being strictly confined to property rights in land, and the personal action, which was aimed at the person interfering with the property, and which was satisfied by a payment of its value, being appropriated to rights in chattels There is in our law no such thing as the absolute ownership of land by a private individual, but the greatest interest which the subject or citizen can hold in land, the fee simple absolute, is only an estate in the land, held in subordination to the superior title of the state, and in legal theory falling far short of absolute ownership The classification of property as corporeal and incorporeal belongs almost exclusively in the field of real property The literature of the sub-! failed of popular support

ject is extensive and includes Blackstone's Commentaries on English Law, Kent's Commentaries on American Law, Pollock and Wright, Essay, on Possession in the Common Law (Oxford, 1888); and Holland on Jurispindence (10th ed London and New York, 1996)

Prophecy. None of the original Hebrew terms for 'prophet' necessarily contains the idea of prediction The prophet was a forth teller' rather than a 'foreteller,' regarded as a divinely commissioned agent and interpreter of the counsel of the Most High In the times of Samuel, as later of Elijah and Elisha, there were 'schools of the prophets,' associations where the gift could be nurtured and directed, but, from the 8th century onwards the prophet was one who had not been taught of man, but received his call and equipment direct from God Having the faculty of spiritual insight, they not only proclaimed moral and religious truth, but anticipated the future See Davidson's Old Testament Prophecy (IQO3)

Prophylaxis and Prophylactics, in medicine, the taking of measures to prevent disease, and the means employed For example, in smallpox, isolation of the patient is prophylaxis for those not yet infected, so is vaccination previous to infection Quinne is a good prophylactic against malaria, but the best is the prevention of mosquito bites

Proportional Representation, a system of election of representatives in legislative bodies which, without making it compulsory on the voter to name one candidate, permits him to insert a second name under the first, a third under the second, and so on, at his discretion A vote is to be given to the candidate placed second on the paper if the first has had enough votes without it If 658,000 people voted, and there were 658 members, 1,000 would be enough for each member, and if any candidate had more than 1,000, the excess beyond that number would be transferred to the successive candidates named in the voting-papers The voting is general, not local Every elector may vote for whom he pleases in any constituency The method enables the elector to put his vote in writing, and makes it possible that the vote, although without effect in his own constituency, may in some other place aid in the election of the candidate for whom it is given This system has been employed successfully in Switzerland It has been proposed in several states of the United States, but it has

Prosecution. See Crime and Criminal

Proselyte, originally a person dwelling in a strange land, in the New Testament applied to a convert to the Jewish religion The word is now applied generally to converts from one religion to another

Proskurov, or properly Ploskurov, tn, in the Ukraine, Russia, with oil, brick kilns, potteries, copper foundries, candle manufactory It contains in its cathedral a famous 'Virgin,' venerated by Roman Catholics and Orthodox alike, p 27,000

Prosody. See Verse.

Prostate Gland, in anatomy, a gland present only in the male, surrounding the neck of the urmary bladder and the commencement of the urethra

Prostitution. In law a prostitute is a womman who has common and indiscriminate sexual intercourse with men for gain The subject of prostitution is regulated by statute in most states Various means of attempting to suppress or control it have been adopted Some states have followed the European idea of inspection and license of houses of prostitution, while others have attempted to suppress them entirely, always without success

Protagoras, Greek sophist of the 5th century BC His chief doctrine in metaphysics was a sheer sensationalism, which is shown by his recorded saying, Man is the measure of all things' He is the leading figure in Plato's dialogue called by his name

Protection in economics stands in opposition to free trade Its purpose is, by duties on imports, to shelter home producers from foreign competition. It is based on the belief that the industries of a country need the support of the state in their struggles with foreign competitors either by duties on imports or by bounties on home produce The modern theory of protection, in its more intelligent form, finds its defence in proposals urging restrictions upon imports for only a limited time, or it is supported upon military and political considerations which overbalance the economic ones Different arguments for protection have been employed at different times in the industrial development of a country

r A protective policy would tend to increase the productive power of a nation by stimulating producers to take up more rapidly than would be otherwise possible those industries which would be most productive

ployments, manufacturing centers furnish desirable home markets for agriculture, add to the value of land, and stimulate intellectual activity 3 Under a high protective tariff, it is claimed that if foreigners wish to enter the American market they can do so by transferring their capital and skill to this country 4 Although protective duties may increase the cost of living for a time, it is urged that they eventually bring about lower prices, through increased competition within the country

5 Protection operates to encourage infant industries 6 An effective argument in the United States has been that the workingman is largely benefited by protection. The argument rests for its validity on the fact that the resources of the country, and the capital employed, are greater with protection than without 7 Conversely, it is commonly believed that when once high wages are paid, they make protection necessary to their maintenance 8 An argument for protection which has been exploited in Great Britain refers to the advantages of a protective tariff as a basis for commercial negotiations A country which pursues a free-trade policy must always be at a disadvantage in negotiating with a protectionist country See Free Trade, TARITT Consult Alexander Hamilton's Report on Manufacturers (1791), Taussig's Some Aspects of the Tariff Question (1915), Auld's Rebuilding Trade by Tariff Bargaining (1936)

Protector, an English state title, first assumed by the Earl of Pembroke (1216), and afterward by Humphrey, Duke of Gloucester (1422), by Richard, Duke of Gloucester (1483), by the Duke of Somerset (1547); by Oliver Cromwell (1653), and by his son, Richard (1659)

Protectorate, country which, as regards its foreign relations, is under the exclusive control of the sovereign of another power, so that its government cannot hold direct communication with any other foreign power Thus since 1820 Liberia has been virtually a protectorate of the United States The Republic of Panama may also be regarded as a virtual protectorate of the United States

Protein, the name applied to a group of highly complicated carbon compounds, produced by animal and vegetable organisms, and essential to their life It is the chief constituent of meat and of eggs, and is composed of the elements carbon, hydrogen, oxygen, 2 A stronger argument than the foregoing is mitrogen, sulphur, and phosphorus In the that protection promotes diversity of em- body it is employed for building new tissue

and as a source of energy Proteins are insoluble in and usually coagulated by alcohol They are also coagulated by heat

Proterosaurus, a fossil reptile found in the Permian strata of Bohemia and North Amer-

Proterozoic Era, that period of geological time between the making of the igneous complex of the oldest known rocks and the beginning of the lowest system now known to contain well-preserved fossils. It is therefore the time between the Archean in its restricted sense and the Paleozoic As thus used, it is a synonym of the term Algonkian of the U S Geological Survey

Protestant. See Protestantism.

Protestant Episcopal Church, the title officially adopted by the Anglican communion in America (see Church, Anglican) The church of the Jamestown colonists in 1607 was the Anglican With the recognition of the independence of the Colonies, at the close of the Revolution, the English Church as such ceased to exist there, but loyal Churchmen set themselves the task of organizing a national church upon Episcopal foundations and traditions In the year 1784 a movement was begun to unite the Episcopalians in the United States in one organization The Enghsh Prayer Book was to be the basis of the Liturgy, but so modified as to be suitable for the new political status

The first General Convention, composed of 16 clergymen and 24 laymen from seven States, met in Philadelphia, Sept 27, 1785, drafted an ecclesiastical constitution, and began the preparation of a liturgy Correspondence with the Archbishop of Canterbury and the passage of the Act of Parliament enabling the English episcopate to consecrate bishops for America, prepared the way for the consecration in 1787, of Dr White of Pennsylvania and Dr Provoost of New York The General Convention which met in Philadelphia, July 28-Oct 16, 1789, completed the union of the church in the States under one name and government

The ministry of the church comprises bishops, priests, and deacons The territory of the United States is divided into dioceses or missionary districts, each under the jurisdiction of a bishop Bishop-coadjutors are allowed the right of succession, and also suffragan bishops who are eligible but have not the right of succession The dioceses and missionary districts are further grouped into eight provinces, with a metropolitan see at | the head of each In matters of legislation velopment of a spore of a fern On the under

the General Convention is first, then the diocesan convention, and lastly the parochial vestry. The General Convention meets every three years. Any revision of the constitution of the Prayer Book must be over from one convention to another and be passed by both The diocesan conventions meet annually and legislate for their own internal affairs Vestries are elected by the members of the parish Rectors are chosen by the vestnes, usually with the advice of the bishop In matters of discipline there are canonical provisions, both general and diocesan

There are various organizations devoted to the religious, social, and educational work of the church The leading church publications are The Church at Work, The Churchman, The Living Church, The Spirit of Musions, The Witness, The Chromcle and The Anglican Theological Review Consult Bishop Perry's History, Hodges' Three Hundred Years of the Episcopal Church in America

Protestantism. The name 'Protestant' was first given to the supporters of Luther, who 'protested' against the decree of the second Diet of Spires, in 1529 The name was soon extended to all the churches which separated from Rome, whether Episcopal or Presbyterran Since the Oxford movement in the Church of England it has sunk into disfavor with the Anglican Catholic party

Proteus (Proteus angunus), a long, slender amphibian, representative of the family Proteidae, which retains throughout hie external gills, which are provisional larval structures in most Amphibia It lives always in absolute darkness So far as is known, it never leaves the water The body is white, faintly touched with red by the blood The animal reaches a length of about a foot, has a long tail, four weak limbs placed far apart A related species is found in the United States, in caves in Texas The American mudpuppy or mud-eel, another related form, 15 nocturnal in its activities, searching at night for the worms, crayfish, frogs, etc, on which it lives and hiding under rocks, or amid weeds, during the day

Proteus, in ancient Greek mythology, the old man of the sea' He had prophetic powers, but any man who desired his advice must seize him and hold him while he changed into one shape after another if he was kept a prisoner, at last he returned to,his true form and declared the future

Prothallus, the name given to the flat, heart-shaped body which results from the desurface of the prothallus also appear in due course the sexual reproductive organs—the antheridia (male) and archegonia (female)

Protococcus, a genus of single-celled Algae often forming a yellowish-green stratum on trees, damp walls, and shallow pools

Protocol, originally the first leaf glued on to a manuscript to show under whose direction and by whom the work was written Later the word was used to denote documents drawn up by notaries In diplomacy, a protocol is the preliminary draft intended to serve as a basis for a subsequent treaty, or the minutes of a congress or conference recording an agreement to attain certain ends by peaceful means. In industry the term protocol is sometimes used of agreements between employers and employees for the peaceful adjustment of labor problems,

Protogine, a modified form of granite which has taken on the characters of gneiss in the course of metamorphism accompanying mountain making The term is used especially of the rock composing the central axis of the

Swiss Albs

Protophyta, a collective name given in some classifications to the simplest single-celled plants With the Protozoa, animals of equally simple structure, they make up the Protista of Haeckel

Protoplasm, the physical basis of life, most familiar as the jelly-like substance in certain cells In its simplest known state, cytoplasm, it appears to be a homogeneous, transparent, semi-fluid substance, but high magnification and the use of suitable staming materials reveal a complicated structure This appears to differ in different cells and at different times, but in general it is fibrillar - interspersed with minute filaments of denser material, reticular-with a mesh-work of delicate threads, granular-with exceedingly minute particles scattered in the substance, or alveolar-with a foam-like structure of liquid containing vacuoles round which the protoplasm streams Protoplasm is continually undergoing chemical change, in the course of which complex substances are built up from simple ones, and are then in their turn broken up, the whole series of changes constituting what is known as metabolism

Protozoa, or primitive animals, are typically unicellular organisms, in which the whole organism takes part in the reproductive process Not a few Protozoa consist of a colony of cells, but generally in such colonies

rying on all the animal functions, including that of reproduction The Protozoa are thus contrasted with the Metazoa, in which the organism consists of many cells, arranged in at least two layers, which have different physiological functions Protozoa may be divided into three classes. The Rhizopoda, including forms generally resembling Amoeba. whose locomotor organs are pseudopodia, the Infusoria, or forms which progress by actively moving threads, either of the type of flagelle, as in the Flagellata, or of ciba, as in the Ciliata, the Sporožoa, which in the adult stage have no definite locomotor processes, are parasitic in habit, and reproduce by means of spores

Protractor, a drawing instrument for laying off angles It is usually in the form of a circle, semicircle, or quadrant, graduated along the margin into degrees, the central point being indicated by a mark or hole Protractors may also be constructed on ordinary straight divided scales if these are

broad enough

Proud, Robert (1728-1813), American historian, born in Yorkshire, England He emigrated to Pennsylvania in 1759, and taught in Philadelphia until the outbreak of the Revolution His History of Pennsylvania (2 vols, Phila, 1797-8) is still valuable for the

period it covers, from 1681 to 1742

Proud Flesh, the popular term for exuberant granulations of ulcers or wounds The new formed cells, which should lie at the level of the skin about the ulcer, and be of a bright-red color, in proud flesh rise above the common level, and are more or less pale and watery in appearance They are, in fact, redundant and weakly The proud flesh should be treated with dry dressings, and, if necessary, rubbed freely with sulphate of copper (blue stone) or sulphate of zinc

Proudhon, Joseph (1809-65), French socialist, born at Besançon He first became famous by his tract (1840), What is Property? He was a dreaded critic of the dominant bourgeois party, and spent a considerable time in prison He framed no system and established no doctrine, but he regarded the constant appeal to the state for assistance as the bane of French political and social life His few followers called themselves mutualists, and their idea is that society ought to rest on a basis of equality and of reciprocity of service rendered

the units are more or less physiologically French chemist, was born at Angers His work Proust. Joseph complete, each being usually capable of car- was characterized by its great exactitude, and led him to establish the principle, that chemical compounds are of fixed proportions however prepared, known as Proust's Law

Proust, Marcel (1871-1922), French novelist, was born and lived all his life in Paris After 1902 an invalid, he gave up miscellaneous literary work and devoted himself to a long novel which was to recapture his memones of his whole experience. This novel A la recherche du temps perdu (1913-1926) ran to 15 vols in French, 7 in the English translation by C K Scott Mancrieff (1922-1932) Proust is the most distinguished French writer of the present century, and his novel, called Remembrance of Things Past in English, is one of the great novels of the world

Prout, Samuel (1783-1852), English painter in water-color, born at Plymouth His East Indiaman Ashore (1819) shows a remarkable talent for marine painting, but he became famous as the painter of cathedrals, cities, and market-places

Provençal Language and Literature. Provençal, the general term for the tongue of southern France, is one of the Romance languages, and none of the sister tongues possesses a literary monument so ancient as the Boethus fragment (10th century) Phonetically (and geographically), Provencal stands midway between Italian and Spanish on the one hand and French on the other Through political events northern French became the official language of the s from the 15th century But in Béarn the southern dialect was preserved till the 17th century Literary production of some kind has never ceased, but the works belong properly to dialect literature, and are composed in the speech of Provence (proper), Languedoc, or Gascony Mediæval Provençal literature may be divided into four classes

1 Lyrical Poetry -There seems to be no doubt that the courtly lyrics of the troubadours had their origin in popular poetry The facts known to us are not sufficient to account for the finished state of Provençal literature in the poems of the earliest troubadour, William IX, Count of Poitiers (d 1127), which are licentious but full of spirit The poems by Bernart de Ventadour probably appeal to modern taste more than those of any other troubadour they are elegant, tender, simple, and truly inspired Bertran de Born's historical importance has probably been evaggerated (partly owing to Dante), but his warlike ditties, love poems, and badours, jolais (longleurs), serving men and

mediæval poets Guiraut Riquier (d 1204). who often successfully reproduces the freshness of carlier days, is one of the last of the great poets The foundation of a poetical academy at Toulouse (1323), and the composition, by its chancellor, of a Poetics of troubadour poetry (the Leys d'Amois), bear eloquent testimony that the literature was really dead

But after the middle ages the influence of the troubadours spread, through Petrarch, over the whole of Europe The troubadours never addressed unmarried women The objects of their adulation were mostly great ladies, the wives of their patrons The mistress was the feudal lord, the poet her vassal With such a code, which was zealously fostered by the ladies themselves at courts like that of Eleanor of Postsers, much of the poetry was necessarily conventional and much of the love feigned Still, we have evidence that cases of true affection and of true inspiration were by no means rare, and that at times the relations between poet and beloved were anything but platonic The love poem was called the canso, and rhymed in the most complicated fashion, indeed, this question of rhyme played a great part in all the genres The servente was devoted in the main to non-amorous poetry (mostly political), and the tenso to disputes (real or pretended) between two or more poets If we except the crusading songs, which are perhaps rather surventes, we have only a few religious lyrics

2 Epic and Narrative Poetry -It used to be held that there once existed a large body of Provençal epic poetry, now lost, but more recent research has proved that the few poems of the kind extant are derived from northern French originals Of Provençal origin are the novas, which have considerable literary merit, and are important as showing the manners of the time The longest and most valuable is the Flamenca, a mine for the historian of literature and civilization

3 Didactic Literature - Including religious and secular There is no complete prose translation of the Bible, but several of the books have been rendered separately, often with skill and charm First in bulk of the secular didactic are the vast encyclopædias Many scientific subjects were treated separately Among histories we have a highly important Chanson de la Crossade A number of ensenhamens, written for the instruction of trouplanchs secure him a place among the best women, and other classes of society, are as

bright and interesting as they are instructive The works in this section are mostly in verse

4 Dramatic Literature -We have fragments of dramatic pieces dealing with religious themes From the 15th century there are complete sets of mystery plays, but they possess no literary value Secular plays (farces or moralities) are mentioned from the 15th century onwards, but all trace of them is lost See the history of Provençal literature (mediaval and modern) by Oelsmer Downer's Mistral (1903) contains a sketch of the movement, a good bibliography, and an account ot the language

Provence, old prov, se corner of France, its capital was Aix First the habitat of wild Iberian and Ligurian tribes. In 1100 it passed to the counts of Barcelona, who made Provence the cradle of poetry and romance and the paradise of troubadours In 1245, on the death of the last count, it was transferred to his daughter's husband, Charles of Anjou. it only became French in 1481, under Louis xr Thanks to its dry climate, Provence has preserved its Roman remains in a fashion

rivalled only by Italy herself

Proverb. The best definition of a proverb is perhaps that given by Cervantes-viz short sentences founded on long experience; Every true proverb is pithily expressed, and is based upon the experience of mankind, but it must also meet with popular acceptance and be of widespread application The great bulk of the better-known proverbs cannot be claimed as the property of any one nation. they are found in the mouths of all races Differences in expression there may be, but the root idea remains the same Thus, take our common saying, 'God helps those who help themselves' The Greeks said, 'Pray not to God with hands folded' The Spaniard words it, 'God helps the early riser', and the natives of the Basque provinces have found perhaps the neatest expression of all-God is a good worker, but He likes to be helped?

Aristotle made a collection of proverbs, and so also did Plato Shakespeare uses them as titles to his plays, and the same custom prevailed among the Spanish dramatists But m no literature, as among no people, does the proverb play so important a part as in that of Spain Strange to say, the Celtic races, with whom we associate quickness of perception and nimbleness of wit, are notably lacking in proverbs, whereas the intellectually less agile Teuton is particularly rich in them

Proverbs, Book of, in the Old Testament,

varied character and date, which was brought together not later than 250 BC

Providence, capital and chief city of Rhode Island, co seat of Providence co, and the second city in New England, is situated on both banks of the Providence River, a narrow navigable arm of Narragansett Bay. 35 m from the Atlantic Ocean and 44 m s w of Boston The business district of Providence occupies the central part of the city and has many handsome substantial buildings Roger Williams Park (103 acres), at the s end of the city, has a zoological garden, a fine bronze statue of Roger Williams, lakes, playgrounds, and boulevards Among the many buildings are several libraries the Public Library, the Athenaeum, one of the first public libraries in America, the John Carter Brown Library, containing a collection of books and manuscripts on American history, the State Law Library, and the libranes of the Historical Society, the Medical Society, and the Y M C A

The oldest church building, the First Baptist, was built in 1775 A charter for a college was granted in 1764, and the first building of Brown University (originally the College of Rhode Island), one of the leading educational institutions in New England, was erected in 1770 Among other educational institutions are a Friends' School for boys and girls (1818), State Teachers College, Academy of the Sacred Heart, Lasalle Academy, St Francis Xavier Academy, the Rhode Island School of Design, and the

Franklin Lyceum

Providence is the leading city in the United States in the manufacture of jewelry and silverware and has one of the largest mechanıcal tool factories in the world There are also important printing and publishing industries, and manufactures of lumber, textiles, knit goods, brassware, copper smithing and sheet-iron products, carriages and wagons, electrical apparatus and supplies, enamelled goods, mineral and soda waters, soap and paints The population of Providence is 253,504

In 1636 the General Court at Salem, Mass. exiled Roger Williams because of his religious opinions, and in the same year he fled from the colony, bought land w of Narragansett Bay from the Indians, and founded a town, which he then called Providence, in recognition of divine guidance In 1638 the first Baptist church in America was organized here, with Williams as its pastor Complete sepa collection of Hebrew didactic poetry, of l aration of temporal and religious affairs, with

entire religious freedom, were made the basis of the new settlement, for which, with Portsmouth and Newport, Williams obtained (1644) a royal charter as the 'Providence Plantations in the Narragansett Bay in New England'

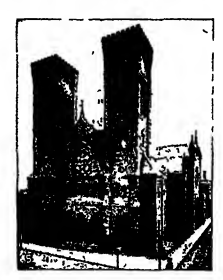
Province, originally, in ancient Rome, the department of public business assigned to a particular magistrate When Rome acquired dominions outside Italy, they came to be called provinces in a more special sense, and thus the term finally came to mean a district, and not a department

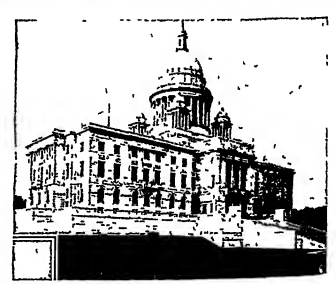
Provincetown, town, Barnstable co, Massachusetts, at the extremity of Cape Cod on the inland side, 120 m by rail se of the field In the United States service each

can Protestant-Episcopal prelate, of Huguenot ancestry, was born in New York City, the son of a wealthy merchant In 1784 he became rector of Trinity church, New York, and two years afterward was elected first Bishop of New York

Provost (Lat praepositus), the chief magistrate of a burgh in Scotland, corresponding to the mayor in England The term is applied also to the heads of certain colleges in England, and the University of Pennsylvania in the United States

Provost Marshal, a military officer, common to all armies, who is detailed in charge of the police of a camp, garrison, or army in





Providence, R I Left, Cathedral, Right, State House

Boston It is a quaint old town with a fine harbor, has whaling and fishing interests, and is a popular summer resort Provincetown was permanently settled in 1714, p 3,668

Province Wellesley, British colony on the w coast of the Malay Peninsula, opposite Penang or Prince of Wales Island, to which it belongs administratively. It has been British since 1798

Provisors, Statute of, a British statute passed in the reign of Edward III, prohibiting the making of a reversionary grant of a benefice, or receiving a fee or reward out of a living, as a provision for foreign cardinals

Provo, city, Utah Utah Lake, the Provo Cafion, and Bridal Veil Falls, in the vicinity, make it attractive to tourists Provo is situated in a fruit-growing and cattle-raising region and exports large quantities of fruits and vegetables, p 18,071

separate army in the field has a Provost Marshal General, of the grade of field officer, each army corps a Provost Marshal of field rank, and each division one of the rank of captain In the navy, the provost marshal is a person appointed to have charge of a prisoner before a court-martial and until the sentence of the court is carried into execution

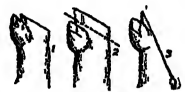
Prox. (proximo), 'in the next month'

Proxy, a term applied to the authority granted to one person to vote in place of another, and also to the person who votes in exercise of that authority To vote by proxy, therefore, is to vote by representation In the conventions of political parties voting by proxy is sometimes allowed, but never at elections

Prudden, Theophil Mitchell (1849-1924), American pathologist, was born in Provoost, Samuel (1742-1815), Ameri- Middlebury, Conn He was connected with

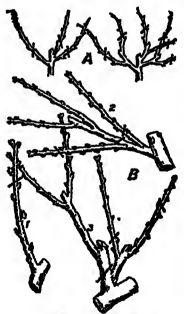
the College of Physicians and Surgeons, Columbia University from 1879 to 1909 His works included Hand-book of Pathological Anatomy and Histology (with Francis Delafield, 6th ed, 1901)

Prunes. The term prune may be applied to any plum which dries readily, without fermentation, but more particularly to those varieties which contain over 12 per cent of sugar



Position of Cut 1 Correct 2 Too high wood dies down to dotted line 3 Angle too great moures bud

Pruning, the process of removing portions of the branches or roots of trees, shrubs, brambles, etc, for the purpose of rejuvenating the plant, making it more shapely, producing larger or better fruit or flowers, removing useless or injurious parts, facilitating



Examples of Pruning A Pruning a standard rose to form the head, first and second years' work B Pruning a peach tree, 1st, 2nd, and 3rd years' operations on same branch

bilage, spraying and harvesting, or of trainmg the plant to some systematic form Heavy pruning of the top of a tree or shrub tends

ciple is that heavy pruning of the roots tends to decrease the production of wood One of the applications of this principle in orchard work is that when the trees are making a late summer growth of wood the roots may be slightly pruned by running a plough between the rows This cutting of the roots tends to stop wood growth and to induce the formation of flower buds and fruitfulness.

The amount and time of pruning vary with the locality If orchard trees are winter pruned in the dry Northwestern States they lose much moisture and become weakened In the sunny Southwestern States, if the tops are thinned out to any great extent, the disease known as 'sunscald' is induced In the more humid Eastern States, much pruning is often necessary for the development of fruitbuds on the inner branches of the true and the production of high-colored fruit Consult Bailey's The Pruning Book, U S. Dept of Agriculture Farmers' Bulletin, No 181. Fernow's The Care of Trees

Prunus, a genus of hardy trees and shrubs belonging to the order Rosaceae The fruit is a fleshy berry containing a one-seeded stone The genus includes apricot, plum, cherry, almond, and peach

Prurigo and Pruritus, in medicine, a cutaneous eruption, papular, and accompanied by severe itching, or pruritus There may be no eruption if scratching be avoided The process which causes itching (in such cases) is possibly chemical, possibly acid in nature. for alkaline solutions often relieve the itching If severe and of long standing, as is often the case, it produces a highly nervous condition through want of rest

Prussia, former kingdom of Germany, since 1916 a state of the German Reich, lying between Poland and Russia on the e, Holland on the w, the Baltic Sea and Denmark on the n, and Bohemia and Bavaria on the s, area, 113,157 sq m Prussia is the chief mineral producing state of Germany. the principal minerals being coal, lignite, iron, salt, zinc, lead, and petroleum Prussia is an agricultural country The leading crops are wheat, rye, summer barley, oats, potatoes and hay All hardy fruits are raised, vineyards yield large amounts of wine, and hops are extensively planted Cattle breeding and horse raising are important and the forests yield valuable timber

The textile industries comprise the most important manufacturing interests Others to produce a strong increased growth of include dyeing, paper-making, glass and porshoots and wood The converse of this prin- celain, cement, chemicals, leather goods and tanning, sawmilling and distilling, sugar manufacture, iron and steel works Education is free and compulsory for children between six and fourteen On November 13, 1918, Prussia was proclaimed a republic Besides the Diet there was a State Council (Staatsrat) elected by the Provincial Assemblies, whose function was to advise and control the Diet The Diet elected a premier Prussia so functioned as a State of Federal Germany until the abrogation of States' rights by Hitler's totalitarian regime, 1933

The population of Prussia is 41,762,000 The principal cities are Berlin, 4,332,000, Cologne, 769,000, Essen, 660,000, Breslau, 615,000, Frankfort, 547,000 The early history of the kingdom of Prussia is closely connected with that of the mark of Brandenburg, received as a fief in 1134 by Albert the Bear (a Saxon), the duchy of Prussia, united to Brandenburg in 1618, and the house of Hohenzollern, the reign of Frederick-William (1640-88) of this family being so effective as to raise Prussia to the rank of a leading European nation Since 1871, when King William of Prussia was proclaimed German Emperor, Prussia has been a part of Germany Under the Peace Treaty of Versailles in 1918, Prussia lost the province of Posen, most of West Prussia, and parts of East Prussia, Silesia, Schleswig-Holstein, and the Rhine province, with nearly 4,600,000 in-Nazi Germany seized and annexed these territories in 1939. At the end of World War II Prussia was held by the Allies

Prussia, East, province, Prussia, in the extreme ne, belongs to the North German plain, and includes part of the Baltic ridge, with numerous lakes It is primarily agricultural and is especially famous for the breeding of horses Other industries include iron works, shipbuilding, sugar factories, breweries, distilleries, sawmills, and paper and glass works Amber is obtained on the coast n w of Konigsberg, the capital The original inhabitants, the Pruzzi (whence Prussians), were a Lithuanian tribe, who were subdued in the 13th century by the Teutonic Knights From the beginning of the 15th century until 1660 the province was subject to Poland In 1656 the duke-the Elector of Brandenburg—secured the independence of his duchy, and in 1701 proclaimed himself king of Prussia Certain districts in East Prussia, subject to plebiscite by the Treaty of Versailles, have been retained by Prussia

dom of Prussia, held mostly by Poland, 1919- has never been maintained that David wrote

39 It lies in the basin of the lower Vistula, and in the n touches the Baltic It belongs to the North German plain, but is diversified by the Baltic ridge, and is essentially an agricultural region Much attention is given to the breeding of horses Iron works, sawmills, breweries and distilleries, sugar factories, shipbuilding, and glass works represent the other principal industries West Prussia remained in the power of Poland down to 1772, when it passed to Prussia At the conclusion of World War I the greater part was allotted to Poland It was seized by Germany, 1939, one of the first steps m World War II, 1939-45

Prussian Blue, a dark blue solid of coppery lustre, and possessing a variable composition depending upon the method of its Prussian blue is insoluble in preparation water and stable to dilute acids, but is decomposed by alkalis, and though formerly much used for laundry purposes, paperstaining, and the preparation of blue ink, it has been largely superseded by annine products Its present largest use is in the manufacture of paints and printing inks

William (1600-69), Puntan Prynne, pamphleteer, was born in Swanswick, Somerset He became involved in ecclesiastical controversy as the champion of the Puntan party He was fined, expelled from the bar, sentenced to the loss of both ears and imprisonment for life, was released, fined again and branded on the face. He was elected MP for Newport, Cornwall (1648), but was again imprisoned for three years by Cromwell After the Restoration he was appointed keeper of the records in the Tower His only works of any value are A Brief Register of

Parliamentary Writs (c 1662) and An Exact Abridgment of the Records in the Tower of London (1656-7)

Przemysl, city, Poland, in province of Lwow, is a Roman Catholic bishopric (since 1375) and Greek bishopric (1218), and has two cathedrals It has a good trade in wood, leather, corn, and linen, p 47,948

P.S. (postscriptum), postscript

Psalms, Book of, one of the books of the Old Testament, the first of the third division or Kethubhim of the Hebrew Bible, and the second in the Septuagint and other versions The English version contains 150 lvrics, as do the Hebrew and the Septuagent Probable the most important questions regarding the Psalms are those of authorship Though the Prussia, West, province of former king- collection is called the 'Psalms of David,' it

them all The titles giving the writers' names are certainly ancient, but in most cases considerably later than the compositions to which they are prefixed Another interesting question is whether any particular writer in the psalms speaks for himself or in the name of the 'church-nation' It is plain that while the 'church-consciousness' is present in some psalms, it is going too far to assert that it dominates in all; and while some, perhaps most, are transcripts from personal experience, yet the usual interpretations of the past went to extremes of individualism Consult Davison's Praises of Israel, King's Psalms in Three Collections, Brigg's Commentary

Psaltery, a musical instrument used by the ancient Hebrews, with whom it was a favorite It was shaped somewhat like a harp and was played by plucking the strings with or without a plectrum Later a keyboard mechanism was attached to it and it thus became the parent of the spinet, harpsichord

and eventually the piano

Pseudomorph, a mineral that occurs in the form which is characteristic of another mineral. In the clayer sandstones accompanying the salt measures of Cheshire the surfaces of the beds are often covered with small perfect cubes of sand. These are pseudomorphs after crystals of salt, and show that the bed of sediment was laid down in saline lakes which were subject to desiccation.

Pseudonyms, fictitious names adopted by writers to conceal their identity. They take the form either of a signature wholly different (pseudonym), transposing the letters, or portions of their real name (anagram), a special phrase having direct reference to the subject-matter treated (phraseonym), aspiring to a title or a supposed aristocratic name (titlenym or aristonym), or simply employing one or more initials of the author (initialism)

Paidium, a genus of tropical shrubs and trees belonging to the order Myrtaceae. The fruit, a globose or ovoid berry, known as guava, is a favorite for preserves, jellies, and the like. That of P. Guajava and pyriferum is yellow and aromatic, is pleasantly acid, and is made into the exported guava-jelly. The strawberry-guava has a small spherical fruit, acidulous, strawberry-like in taste and fragrance. It is deep red in color, fading to white in the center of the pulp Both species are cultivated in Southern California, and are common in the West Indies and tropical

Psittaci. Sec Parrot.

Pakov, district, SW Leningrad province, in the Russian Soviet Republic. The northern part is a low-lying plain, the southern part rolling plateau country, often rising into hills. The climate is severe but variable. Forests cover a third of the area, and yield pitch and tar Cereals and flax are raised for export, and hunting and fishing are important. Manufacturing industries consist chiefly of distilleries, tanneries, brick works, flour mills, and flax works.

Pskov, Pleskov or Pleskau, in, Russian Soviet Republic, capital of district of the same name, 171 m by rail s w' of Leningrad The city is the seat of an archbishop and has a cathedral of Russo-Byzantine style (1689-98), and other interesting old churches Tannenes, distilleries, sawmills, flour mills, manufactories of tobacco, cordage, flax materials, and sailcloth represent the chief industries, p about 44,000

Psoralea, a genus of shrubby and herbaceous plants belonging to the order Legumnosae P. esculenta, a native of the Western
States, yields an edible tuberous root, known
as pomme de prairie, the introduction of
which into Europe was unsuccessfully attempted at the time of the potato rot. It was
an important foodplant of the Indians and
early settlers, who boiled it and found it
palatable

Psoriasis, a cutaneous disease characterized by slight elevations of the surface of the skin, covered with whitish scales. The eruption begins in small rounded spots, which may remain small, or may enlarge indefinitely, the center becoming more normal, while the inflamed margin continues to extend Itching is often absent altogether, and very seldom severe. If left to itself, the disease generally tends to persist indefinitely. But in the great majority of cases it is very amenable to treatment, both local and constitutional

Psyche, in Greek mythology, a maiden so beautiful that Venus herself was jealous of her and ordered Cupid to go and inspire her with love for the meanest of men, but instead he fell in love with her himself. He charged her never to inquire who he was, but she disregarded the injunction, and the god left her. In her abandonment Psyche wandered from place to place to seek him; until at least she was made immortal, and was united to Cupid for all eternity.

Psychiatry, that branch of medicine which relates to mental diseases, and studies their pathology, chinical conditions, cause, and treatment Physicians who specialize in this science are called psychiatrists or alienists Psychical Research, the systematic inquiry into such phenomena as alleged telepathy, apparitions, clairvoyance, premonitions, mediumistic phenomena, haunted houses, dowsing, and all residual mental phenomena Traditionally these alleged phenomena have been associated with the belief in a spiritual world and generally made evidence of its existence The London Society for Psychical Research was incorporated to investigate such phenomena in 1882 and has published volumes of Proceedings and a Journal representing the results of its work An American Society was founded in 1885, but soon afterward was dissolved by union as a Branch of the English Society This branch was later dissolved and a new society in 1906, to be independent of the parent body, was organized It publishes a monthly Journal and Proceedings similar to those of the British Society

Psychoanalysis. See Psychotherapy.

Psychology. Psychology is sometimes defined as the science of mind and sometimes as the science of behavior These two definitions mark a fundamental divergence of opinion The older scientific psychology concerns itself with the study of mind and defines mind as the sum total of immediate experience More recent psychological trends have been toward behaviorism, which studies, not the immediate experience of an animal or human being, but its behavior or actions in response to certain stimuli. The greater body of scientific results bas been obtained under the former point of view The behavioristic attitude came much later and was first applied to the study of animals Afterwards in mental tests and in diagnosis of mental disease this attitude was extended to the study of human beings All scientific results require previous observation by highly trained observers In the older psychology a trained observer observes and reports upon his own mental processes In a behavioristic psychology a trained observer observes the behavior of others, notably of very young children who have not yet had opportunity to learn ways of action In general the two methods vield disparate results and can not be compared For the former consult works by Titchener and Boring, for the latter, works by John B Watson

Of the numerous topics in the older psychology memory is selected for discussion here Memory can be explained by the law of association This law may be stated when- required for its learning The gain, however,

ever a sensation or image comes into mind, there tend to come with it all the other sensations and images that have ever before been in mind with it Naturally there are too many previous associates for them all to appear at any time, there must be some selection The laws of memory state the principles under which the selection occurs A thing can not take on meaning for us as idea or perception unless it is in some way familiar The term memory is usually restricted to a successive revival of sensations and images by association, eg, the bringing up of one idea out of another or out of a perception, and thus does not include the almost simultaneous association of the perceptual context and core

The laws of memory have been worked out by experiments in the psychological laboratory A subject is required to learn some material-prose, poetry, or a series of nonsense syllables like bam-tup-lor-kız-wex Learning is very greatly aided by a mental grouping of the material into parts Nonsense syllables are most easily learned when repeated in rhythm, and poetry is easier to learn than prose. Meaningful material i. much more easily mastered than nonsenso and the more meaningful the material the casier it is to learn it. It is always easier to learn understandingly than blindly

It is best to go over material slowly if permanent acquisition is desired A doctor's knowledge that must needs be always available should be acquired as slowly as is compatible with good attention, if the learning is to be efficient. The speaker, however, who prepares for a particular address should go over his notes rapidly well in advance and also just before the time of the speech He thus learns more economically for the given occasion, but forgets faster afterwards than he would have done with slow learning Economy of learning is also secured by a wide temporal distribution of the repetitions for learning More is learned by two repetitions of a given material on each of six days than by six repetitions on each of two days, and, within practical limits, the longer the time through which the effort is distributed the greater the result

In a long material economy is served by repeating the whole material as a unit rather than by learning it one part at a time Opposed to this rule is the fact that long materrals are intrinsically difficult, doubling the length of a task more than doubles the effort that comes in learning separately the parts of a long poem or speech is more than offset by the final difficulty of so welding the separately learned parts together as to give the material as a whole the familiarity of the several parts Forgetting takes place rapidly at first and then more and more slowly until finally the change is so slow as to be discernible only over long periods of time In one typical experiment over half the material was forgotten in the first twenty minutes and one-fifth of it was remembered after a month Things that can not be recalled at all can not, nevertheless, be said to be entirely forgotten, for they can be relearned with a saving over the initial effort. In this sense a thing once thoroughly learned may be said never to be entirely forgotten, for the span of life is probably too short for the effort of the learning to become mappreciable The childhood memories of the aged, of drowning people, and those that occur in dreams, attest this fact

Behavior Psychology -- Opposed to the definition of psychology as the science of immediate experience is the view that psychology is the science of behavior Behaviorism as a recognized field of scientific endeavor is an outgrowth of animal psychology, and it has achieved a following only since 1910 Behaviorists, from the first, were interested in the behavior per se—the animal's responses to stimulation and its adjustment to situations within its environments Thus, without refuting the earlier points of view, behaviorism, an experimental or observational biology, has supplanted them The scientific accord effected thereby has been offset, however, by a disagreement in terminology In addition to animal psychology, behaviorism was strengthened from two other directions from psychopathology and from applied psychology

Animal Psychology - Most of the investigations of animal behavior have dealt either with the capacity for sensory discrimination of different animals or with their ability for learning The former studies show the fundamental capabilities of an animal for responding to various aspects of its environment, the latter evaluate its capacity for modification of behavior over against new environmental situations Learning is thus a measure of the intelligence of the animal

Learning, a modification of behavior as the result of repetition of a situation, occurs at all levels of the animal scale When a weak

the animal may learn to cease responding, or, when a strong stimulus acts again and again, it may learn to avoid it completely by a heightened reaction At higher levels learning is said to be associative. In this form of learning a second stimulus, associated with the one that initially sets off the reaction, comes as a result of its repeated association to touch off, by itself, the reaction The saliva flows in the cat's mouth at the sound of the dinner bell, and the cat is said to be conditioned to the sound of bell, the earthworm, that has been repeatedly given electhe shocks when it crawled on a piece of sandpaper, now draws back as soon as it feels the sandpaper The numerous experimental studies in which animals learn to open puzzle boxes or to find their way through mazes are complicated forms of this kind of learning that are susceptible to quantitative measurement

Instincts are inherited forms of behavior. All behavior must be either instinctive or learned Among the lower animals learning plays but a small part and most behavior is instinctive In the higher forms learning is increasingly important, but complicated instincts also exist Generally the two kinds of behavior are intricately interwoven, as, for example, in the sexual behavior of man The most complex forms of instinctive behavior, with the smallest admixture of learned behavior, are to be found in the insects, especially in ants and bees

Freudian Psychology -The Freudian psychology of human nature looks upon the behavior of an individual as the resultant of many interacting trends called 'wishes' It recognizes that the conduct of a human being is not singly motivated, but that a person acts very frequently upon conflicting wishes If I meet someone whom I intensely dislike I am beset by two opposing motives I wish to tell this man my opinion of him, and I wish also to observe the polite conventions The wish that is stronger at the time wins If the wishes are nearly equal in strength, I may start politely and end in anger, or I may begin rudely and conclude with an apology If one wish is much stronger than the other, it may suppress the other almost entirely Nevertheless the suppressed wish generally has some effect on behavior If I am polite, my tongue may stumble and spoil the suavity of my assurances If I am angry, I may cloak my rudeness in the courteous phraseology of sarcasm Wishes are and property stimulus acts repeatedly on a simple animal, trends of the organism for response and are

not necessarily conscious The person who has them may be unaware of their nature and they are thus sometimes paradoxically referred to as 'unconscious ideas'

Instincts are wishes in this sense, and the sexual and nutritive instincts in their various forms are important in determining conduct The wish to conform to the social code of ethics is called the 'censor,' for the reason that it conflicts with and often represses unethical wishes, notably those based on the sexual instinct The conflict between the censor and a repressed wish may lead to a dissociation of the personality, in which each of the conflicting tendencies is expressed in a portion of the personality Such an individual is persistently inconsistent. The phenomena of hysteria, 'shell-shock,' and many nervous disorders are of this form Repressed wishes are normally partially realized in the content of dreams, in the dream-state, as in reverse and hypnosis, the censor is weakened The nature of repressed wishes can often be arrived at by the method of psycho-analysis. a method in which the behavior of the individual under shrewd but sympathetic questioning, his inadvertent admissions, the content of his dreams, and many other symptoms of conflict are pieced together by the expert clinician to give the information that the censor tends to repress

Mental Tests—The mental test is a simple procedure for a quick determination of the degree of some human capacity In a mental test the subject is given under standard conditions a simple task to perform and the degree or quality of his performance is noted It is often impossible to define any general capacity of which the test is diagnostic Except as they bear on intelligence, the use of tests has not as yet contributed greatly to a knowledge of the fundamental human capacities A very great variety of tests have been invented and used experimentally There are tests of motor capacity (speed of tapping with pencil, accuracy of aiming with a pencil, steadiness of the hand), of sensory capacity (visual and auditory acuity, discrimination of brightnesses, colors, tones, and weights), of concentration (counting dots on a paper, crossing out all the a's on a page of pi, performing disparate activities simultaneously), of description and report (including the tests of fidelity of report which bear on the reliability of testimony), of learning (repeated tracing of a design by seeing the hand and pencil only in a mirror), of memory, of suggestibility, of imagination (seeing images in adult is considerably less than sixteen years,

ink-blots, supplying missing words in a text), of range of information, and of general intelligence

Intelligence is the capacity of an individual adequately to adjust his behavior to new situations It is a general ability, independent of the nature of the particular novel situation, and appears as a constant factor in a given adult individual In childhood intelligence develops steadily from infancy to adolescence In the early years the development of intelligence is the most marked mental change that occurs, in adulthood almost all development is an advance in specific abilities and knowledge which is limited only by a maximum of intelligence already achieved Since nearly all mental tests require adjustments to novel situations, it follows that intelligence is conducive to success in mental tests, no matter what their specific nature, and that, conversely, any mental test may in part measure intelligence Hence intelligence is ordinarily not measured by any single test, but by a combination of many tests However, no combination of tests can more than partly measure the intelligence Psychology has as yet attained to no more definite conception of intelligence The sanction for the concept lies solely in the fact that it works for progress both in the practical use and in the scientific development of mental tests, and that there is as close agree ment between the results of intelligence tests and individual estimates of intelligence as there is between the various individual estimates themselves

The principal method for testing intelligence is that of the Binet scale, which has passed through several revisions and is now in wide practical use in the testing of children The scale in its latest form consists of a graded series of ninety simple tests which are grouped in the series according to the age at which the developing intelligence of a normal child is adequate to them The scale is administered by determining the level of difficulty at which the subject is unable to 'pass' the tests A child who passes all the tests normal to six years of age and fails on half of those for the seventh year and all of those for the eighth year has the intelligence of the 'average' child of seven and a half years, or, in technical terms, a 'mental age' of seven and a half The tests run from the third year on through the fourteenth year to groups of tests for 'average adults' and for 'superior adults' The mental age of average

se, in the average person the development of intelligence has reached its maximum before the age of sixteen

Feeblemindedness is defective intelligence Feebleminded persons can therefore be classified with respect to their mental ages as follows Idiot Mental age three years or less Imbecile Mental age four to six years Moron Mental age seven to twelve years

Applied Psychology -- Mental tests and psychological methods of investigation have been applied in various fields of practical work, notably in industry, in law, in social work, in medicine, and in education. In industry use has been made of intelligence tests and of special vocational and trade tests for the purpose of classifying and employing men The United States Army has also used trade tests, in connection with its system for classification of personnel, for the assignthe army A great deal of work has been done by industrial concerns on tests for the selection of salesmen The psychology of advertising has also received considerable attention In the law and in social work considerable use has been made of intelligence tests for the determination of the responsibility of delinquents Various mental tests of diagnostic value have been utilized in psychopathology, while tests of learning and of mental equipment have found their places in education Since 1935 many eminent psychologists have turned their efforts toward the study of psychometrics, the application of statistics to psychology With psychometrics, theory and fact are being knit more closely together Topology was in 1936 one of the most recent phases of psychology It is the theory which correlates characteristics of the individual with his external stimuli Through statistical investigations or analyses," important discoveries were made in 1936 in the field of individual psychology and political psychology

In September, 1936, the American Psychological Association held its forty-fourth annual convention at Hanover, N H Such subjects as mental and emotional hygiene, vocational guidance, and health guidance entailing the application of psychology were found to be eclipsing the classical subjects in the public schools. It further revealed a growing need for more psychology teachers and phychology text books in the schools, and that psychology pupils have better re-

Psychiatric contributions were the reports of Drs H H Jasper and H L Andrews, Brown University, who made use of the rhythmic electric impulses from the brain to locate defective areas in that organ The hypnotic trance and how it differs psychologically from natural sleep was demonstrated by Drs E Newton Harvey of Princeton University, and A L Loomis and Garrett Hobart of Loomis Laboratories

During World War II hundreds of psychologists were in full-time government employ engaged in work directly relevant to the war effort or to public welfare Aubrey Lewis reported in 1942 that war stress has not appreciably increased mental disorders among British civilians, and J C Solomon, studying the reactions of children in San Francisco to their first blackout, found that the sudden darkening of homes produced excitement but ment of new recruits to skilled work within little fear except when adults in charge of the children showed fear

> Consult Brown's Psychology and The Social Order (1936), Lewin's Principles of Topological Psychology (1936), Guilford's Psychometric Methods (1936) See also Br-HAVIORISM, GESTALT PSYCHOLOGY, INTELLI-GENCE, MENTAL DEFICIENCY

> Consult general texts as Warren and Carmichael's Elements of Human Psychology (1930), Watson's Behaviorism (1930), Murphy's Historical Introduction to Modern Psychology (1932), Boring's History of Experimental Psychology (1929), Cannon's Bodily Changes in Pain, Hunger, Few and Rage (1929), Adler's Practice and Theory of Individual Psychology (1929), Freud's Psychopathology of Everyday Life (1914), Terman's Measurement of Intelligence (1916), Murchison (ed) Hand-Book of Child Psychology (1931), Allport's Social Psychology (1924), Tiffin's Industrial Psychology (1942), Bernhardt's Practical Psychology (1945)

Psychophysics is that branch of psychology which studies the relation of mental to bodily processes It is distinguished from pure psychology by the fact that it has bodily processes in view as well as mental, and from physiology by the fact that its primary interest is in the psychical processes rather than in their bodily conditions Psychophysics must also be distinguished from what is known as experimental psychology, for although it necessarily uses experimental methods, it may avail itself also of evidence in lationships with their parents, the opposite regard to the connection of mental and bodly states which is not experimental As a

definite branch of psychological inquiry psychophysics was founded by Fechner in 1860 Weber had already employed what is known as the Method of Least Differences. To this method Fechner added two others of a less direct character, the Method of Right and Wrong Cases and the Method of Average Error. For a brief account of the Weber-Fechner investigations see James's Psychology, vol 1, p 533 ff, and for fuller details as to methods and results, Kulpe's Psychology (Eng. trans. 1893)

Psychotherapy has come into wide use as the general name for the various forms of mental healing which have lately sprung into prominence both within and without the medical profession. It is used to cover such varied and opposing activities as the Emmanuel Movement, Christian Science, Faith Cure, etc Definition is therefore important and difficult Dr Richard C Cabot, of the Harvard Medical School, defines psychotherapy as the 'attempt to help the sick through mental, moral and spiritual methods' It has been frequently said that psychotherapy is as old as the beginnings of medicine, but it was not until the work of Bernheim and Liébault a half a century ago that a thoroughly scientific basis was given for psychotherapy properly so called They laid the foundation for a system of therapeutics based on sug-

Psychotherapy may be said to have its basis in the quality of the human mind common to all—suggestibility. It follows that the central method of psychotherapy is suggestion. Perhaps it would be more correct to sum up the methods under six heads. Hypnotism, Suggestion, Auto-Suggestion, Persuasion, Re-education, and Psycho-analysis.

From the prominence given to hypnotism in the treatment there arose a measure of confusion But, as Dr Hinckle points out, 'hypnosis of itself, without suggestion, never accomplished anything, the forceful directions given the patient during the responsive state of hypnosis achieve the results' (See Hypnotism)

Psycho-analysis depends upon the theory that 'many nervous and mental diseases arise from suppressed emotions' which for one reason or another do not run their complete course. The psycho-analytic method aims at removing the repressive influence, bringing these forgotten ideas and emotions back to consciousness and giving them full expression.

The results already gained by psychother-siums, through walks and playing games, and apy have been notable, though it is as yet Practical Theraphy, or giving the patient

imperfectly developed See Dubois's Psychic Treatment of Nervous Disorders (1903), King's Rational Living (1907, James's Psychology (1891), Hoffding's Outlines of Psychology (trans 1902), Worcester, McComb and Coviat's Religion and Medicine (1908), Jastrow's Fact and Fable in Psychology; Allen's Psychotherapy with Children (1942)

Psychotherapy, Progress in. Development in psychotherapy since 1935 has seen this science engaged in gaining more detailed knowledge of the relationship of psychic factors or mental instabilities, which find common ground in such maladies as heart disorders, arthritis, stomach disorders and such distressing conditions as shortness of breath, weakness in the back, chest pains, exhaustion, nausea, faintness, headaches, fatigue and speech impediment Psychotherapy has made no attempt to treat organic disease but has been successful in conditions which are partially or totally the result of mental agitation The principal means of treatment has been the establishment of clinics in most of the large cities of the world The purpose of the clinics is to secure for the patient equanimity and to enable him to develop a normal personality This process is called re-education The therapist tries to substitute good mental habits for bad ones The clinics offer "classes in thought control" and by group instruction they teach first, relaxation, second, mental ease through imagery, third, tests to verify that the first and second are being applied, fourth, patients are asked to relate the experiences of their ailments, and fifth, the doctor delivers a lecture based on each patient's testimonial

A 1935 tabulation showed almost half the hospital beds in the United States are occupied by mental cases In the last fifty years the population of the United States has doubled while mentally ill cases have in-There were 168 private creased ninefold mental hospitals in the United States in 1937, fifteen per cent of the total Psychotherapy as practiced in hospitals today emphasizes kindliness to patients and the stimulation of their intelligence The better known therapeutic methods of the mental hospitals are Occupational Therapy, which instructs the patients in various forms of work, such as weaving, carving, knitting or carpentering, hydrotherapy, which consists of dousing the patient with water to tone up his system, Physiotherapy, or exercising him in gymnasiums, through walks and playing games, and

normal treatment, encouraging him in normal mental and physical endeavors

Dr William A White of St Elizabeth's Hospital, Washington, believes that psychotherapy may yet enlighten the dark areas of medicine-namely, epilepsy and cancer

The nervous breakdown, the American business man's disease, has been aided by psychotherapy Research by Pavlov and Gantt have helped to prove the breakdown is a state in which emotional factors prevent one from carrying on normal living

A survey was made in 1936 under the auspices of the Committee on Mental Hygiene and Psychiatric Nursing to determine the need for specialized psychotherapeutic

nursing in American hospitals

A new form of functional nervous disorder attacking only airplane pilots and called aeroneurosis was reported in 1937 and was being studied by the U S Medical Corps In World War II the expression 'shell shock' of World War I was no longer heard, psychologists having affirmed the findings of 1914-18 that the types of neuroses and psychoses found in men in uniform do not essentially differ from those met in civilian life

In 1936 insulin was used in Europe for the first time in treating the mental disease, schizophrenia, and a little later metrazol also was used The use of electroshock, introduced in 1939, has practically replaced metrazol and is being frequently used with insulin See Horney, Are You Considering Psychoanalysts? (1946)

Ptah, a deity in Egyptian mythology, the artificer of the universe, the creator of the cosmic egg, out of which came the sun, the moon, and the earth

Ptarmigan, a grouse of the genus Lagopus, distinguished mainly by having the feet scathered to the toes, and by its northerly habitat, all the species living in the subarctic zone, or else upon high mountain tops

Pterichthys, or Winged Fish, is one of the curious fossil fishes It belongs to a group which is entirely extinct, and is characterized by the presence of an armor of tuberculated bony plates which covered the head and the anterior part of the body

Pteridospermene, a class of Paleozoic plants, embracing those Paleozoic plants with the habits and much of the internal structure of ferns, which were propagated by seeds, not by spores

over tropic and temperate regions

Pterodactyls, flying reptiles which inhabited the earth during the Mesozoic epoch In size some were very small, others had a stretch of wings nearly equalling twenty ft Their remains are found in the Jurassic and Cretaceous rocks both of Europe and N America

Pteropoda, a group of molluscs grouped as opistho-branch gasteropods, which have been profoundly modified in order to fit them for the pelagic life They are found in the open water, and though the number of species is small, the number of individuals is ıncalculable

Pterospermum, a genus of tropical Asiatic shrubs and trees belonging to the order Sterculiaceae

Ptolemaic System, the order of the umverse as expounded by Ptolemy It rested on the postulates that the earth is spherical, that it occupies a fixed central position, and that the sphere of the heavens revolves round it from e to w, carrying all celestial objects with it, once in twenty-four hours

Ptolemy, more fully Claudius Ptolemaeus, astronomer, observed at Alexandria from 127 to 151 AD He embodied Greek astronomy in his Almagest, and his system of geography, containing a description and maps of the known world, preserved unquestioned authority down to the 15th century A geometer of the first order, he effectively founded trigonometry, discovered evection, and perfected the epicyclical theory of planetary movement See Ptolemaic Sys-

Ptolemy, in Greek Ptolemaeus, the name of a dynasty of kings of Egypt, the founder of which was one of Alexander's generals Ptolemy 1, surnamed Soter, or 'the Saviour,' reigned from 323 to 285 BC In the division of the provinces after Alexander's death he managed to secure for himself Egypt In 285 Ptolemy abdicated in favor of his youngest son, Ptolemy Philadelphus, he hved for two more years His name is memorable as that of the founder-though some ascribe the foundation to his son-of the museum and library of Alexandria and the friend of Euclid and other learned men

Ptolemy 11 (Philadelphus), son of the above, who reigned from 285 to 247 BC, is famous chiefly for his internal administration and his patronage of learning, under him the museum of Alexandria became the center of Pteris, a genus of ferns which includes a literature and science. The Greek translation large number of species widely distributed of the Old Testament, known as the Septuagint, is said to have been made by his order

Ptolemy III (Euergetes), son of the above, who reigned from 247 to 222 BC Soon after his accession he invaded the Syrian kingdom, advancing as far as Babylon and Susa, conquering Mesopotamia, Babylonia, and Susiana, and receiving the submission of all the countries of Asia up to the Bactrian and Indian frontiers But Seleucus soon recovered all these provinces, except Syria itself

Ptolemy IV (Philopator), eldest son of the above, reigned from 222 to 205 BC At the beginning of his reign he murdered his mother, brother, and uncle and in 217 he defeated Antiochus the Great, who had conquered most of Syria and Palestine, at Raphia

Ptolemy v (Epiphanes), only son of the above, reigned from 205 to 181 BC Under his 1eign Egypt lost most of her foreign possessions

Ptolemy vI (Philometor), elder son of the above, reigned from 181 to 146 BC In 170 Antiochus of Syria conquered most of Egypt, but retired, being unable to take Alexandria

Ptolemy VII (Euergetes II, nicknamed Physcon), brother of the above, reigned from 146 to 117 BC He gained the throne by murdering Philometor's son, Ptolemy

Ptolemy VIII (Soter II, commonly called Lathyrus), son of the above, reigned from 117 to 107 BC, in conjunction with his mother Cleopatra In 107 she raised a rebellion against him, and reigned along with his brother Alexander until 90, when the latter murdered her In 89 Lathyrus returned and expelled Alexander, he then reigned until 81

Ptolemy IX (Alexander), was the Alexander just mentioned above Ptolemy Alexander II, son of the above, succeeded Ptolemy VIII in 81, but the people put him to death in 80 BC

Ptolemy XI (Auletes), was an illegitimate son of Lathyrus, he reigned from 80 to 51 BC He spent great sums in getting the Romans to recognize his title

Ptolemy XII, the eldest son of the above, reigned in conjunction with his sister, the famous Cleopatra He reigned from 51 to 47 BC Cleopatra was expelled by her brother's minister, Pothinus, in 48 BC She raised an army in Syria, and was about to invade Egypt when Julius Caesar arrived, her charms won him to her side Thereupon Pothinus raised Alexandria against him Ptolemy escaped from Caesar's custody and joined the insurgents, but was defeated, and drowned in an attempt to escape after the battle

Ptolemy XIII, youngest son of Auletes, was Pelvis

made king by Caesar after his brother's death, he was to marry and reign in conjunction with Cleopatra, but in 43 she put him to death Cleopatra herself was then queen of Egypt, along with Antony, until her death in 30 BC With her the family became extinct Consult Budge's History of Egypt

Ptomaines, a term formerly applied to alkaloids produced by decomposition of body tissues, now also applied to alkaloids formed in the body during life and especially to such as are formed in the intestinal canal, either introduced from without or generated within the body They are transitions products in the processes of putrefaction and are due to the action of bacteria At one time, most cases of poisoning through foodstuffs were thought to be due to ptomaines Recent investigations, however, have shown that they are mostly due to certain specific bacteria, and then follow the introduction either of the bacteria themselves (infection), or of the poisons produced by the bacteria (intolica-Meat poisoning has three varieties that from meat of diseased animals, that from putrefied meat, that from 'sausage poison' Poisoning from fish and oysters, cheese, ice cream, potatoes, and canned goods, is usually due to infection of the food by bacteria In general, persons so poisoned become ill within a few hours after taking the food, with vomiting, diarrhea, headache, cramps, and symptoms of collapse

Ptosis, in medicine, a term generally used for a drooping of the upper eyelid. It may be present from birth, or may arise later from various causes. Ptosis of the stomach, whereby it falls into a lower position in the abdominal cavity, is termed gastroptosis, ptosis of a loop of intestine is termed enteroptosis.

Ptyalin, the amylolytic (starch-changing) ferment of saliva It is present only in very minute quantities

Puberty, that period of bodily development in man and woman which lies between childhood and adolescence. It marks particularly the commencing development of the reproductive system, which is not fully matured until several years later. At puberty, in the woman, menstruation sets in, and the form begins to develop. The boy's voice breaks, and after a varying interval assumes a register generally an octave lower than before

Pubes, in anatomy, the front boundary of the true pelvic cavity. It is formed by the junction of the two innominate bones. See

Public Accountancy is the name given to accounting work of a professional nature, wherein the accountant offers his services to the public for compensation The public accountant differs from the bookkeeper, in that his qualifications are of a more expert nature

New York was the first State to recognize the profession in this country, and provision for it was made in 1896 by 'an act to regulate the profession of public accountants'

The work of the public accountant consists generally in making audits, investigations, and exammations The work in general consists in checking and proving the cash receipts and disbursements, obtaining certificates from banks where funds are on deposit, and reconciling the balance with that shown by the cash book

Investigations differ from audits in that they are usually conducted for some special purpose Rather than to prove the correctness of the bookkeeping, they are for the purpose of determining whether or not officers and other employees of a concern are capable, have used good judgment, and have been faithful to their trusts and duties Examinations, like investigations, are conducted for special purposes

The report of the public accountant depends upon the nature of the engagement In an audit he usually submits a balance sheet and a statement of the income and profit and loss, to which he certifies as being correct, and which he accompanies with comments In investigations, examinations, and special engagements the form of his report depends on the circumstances in each particular case, and his certificate is so framed as to cover specifically the work which he has done

Each State in the Union has its own Public Accounting law See BOOKEEPING Consult Journal of Accountancy, Dicksee's Auditing, also Bibliography of Works on Accounting by American Authors (1934), by Harry C Bentlcy and Ruth Leonard

Publicani, or Publicans, in ancient Rome were contractors for public business generally, such as bridge or road making, but particularly for the farming of the state revenues, the collection of which was let out by the censors to the highest bidder

Public Health, or State Medicine, means the practice of preventive and protective medicine under the direction of the community, state, and nation It is a cooperative enterprise in which official and unofficial agencies join forces for the preven-

disease, and the promotion of physical and mental health and efficiency in the community and the individual The conservation of the public health is one of the essential functions of government, therefore local health departments possess unusual powers to control individuals in a community

With the gradual chmination of the pestil ences due to environmental filth, and with the growth of the science of bacteriology, the attention of the public health administrator at the end of the 19th century turned to the control of the diseases which spread directly from one individual to another by personal contact Isolation of cases, bedside sanitation, control of carriers, and vaccine and serum therapy made possible notable advances in the suppression of maladies of this type Among outstanding achievements of public health work may be mentioned the conquest of yellow fever in Cuba and the Panama Canal Zone, the control of pellagra, ben-ben and hookworm diseases in the southern United States, and the wonderful transformations accomplished in Puerto Rico and the Philippines

Samtary administration in the United States is a function of the National, the State and the local government The Public Health Service under the Treasury Department is the most important national bureau dealing with health It is now housed in a new administration building on Constitution Ave. Washington, DC, completed in 1933 at a cost of about \$1,000,000 In charge of its work is the Surgeon General, U S Pubhe Health Service, with assistants Department of Agriculture's chief interest centers in foods Its Bureau of Chemistry enforces the Pure Food Law, its Bureau of Animal Industry places the stamp of government approval upon wholesale meat and dairy products, its Bureau of Entomology wars against disease-carrying insects, its agents go into rural districts to educate the people in such public health matters as farm water supply, sanitation, etc The Department of Labor seeks to improve the physical conditions of workers It controls immigration, administers the quarantine laws, and makes medical inspections Its Children's Bu reau is active in such matters as the birth rate, infant mortality, juvenile courts, orphanages, desertion and child labor The Department of Commerce collects statistics showing prevalent diseases and the success of the fight against them The Department of tion of premature death, the reduction of the Interior through its Bureau of Education

conducts school surveys and furnishes bulletins and lectures on health teaching

State departments of health, operating under State-wide samtary codes, work in fields not specifically dealt with by the Federal government The principal agency in the campaign for public health is the local health department Sanitary codes provide the local commissioner of health with police powers State expenditures for health purposes vary greatly between states, but in 1939 reached about 10 cents per capita Included in the services of municipal health departments are health education, the taking of vital statistics. prevention of communicable diseases. maternity and child hygiene, public health nursing, laboratory service, milk and food consanitary inspection, and industrial hygiene

The most important function of the health department is the education of the public in the principles of healthful living and disease prevention The Model Vital Statistics Law. or one which was similar, was in force in 1939 in all of the states. It provided for a central bureau of vital statistics in the State health department and local registrars in primary registration districts to register births, marriages, and deaths Only from such statistics can the points of profitable attack be discerned and the fruitfulness of various preventive measures be estimated See VITAL **STATISTICS** 

The Bureau of Communicable Diseases includes the control of tuberculosis and venereal diseases, for which separate divisions are provided, and the control of the acute communicable children's diseases and of diseases of a communicable nature. In many diseases the use of sera, for the cure of those affected. or for the protection of those who have been exposed, plays an important part in the program of practical control Diphtheria antitoxin and toxin-antitoxin or toxoid, vaccines for typhoid, paratyphoid and smallpox, antitetanic serum, antimeningococcus serum, and the Schick test must be freely available to physicians and for distribution by the division of communicable diseases Immunization campaigns have been undertaken with marked success to combat diphtheria in New York State, New Jersey, and elsewhere

Tuberculosis is of particular importance because of its chronic character, because it usually affects family groups, particularly in young adult life, and because it is one of the principal causes of death Control depends tion concern problems of water supply, sewupon two distinct sorts of measures, those age disposal, sanitation of public buildings

designed to prevent the dissemination of the infectious agent and those directed toward the upbuilding of the vital resistance of exposed individuals Tuberculosis, if taken in time, is curable. It is essential, therefore, to conduct a far-reaching educational campaign to familiarize the public with the early symptoms of the disease, and should provide dispensaries where those who fear that they are suffering from tuberculosis may go for diagnosis and medical advice. An intelligent attempt to remove unsanitary living and working conditions is important in the anti-tuberculosis movement

Another phase of public health work which requires special machinery for its effective development is the campaign against venereal disease, which is prevalent to an alarming degree in civilian life. The early detection of gonorrhæa and syphilis followed by efficient treatment is vitally important to effect their cure and prevent their further dissemination All reported contacts should be examined, adequate follow-up of all cases is necessary Several States require the reporting by name, others require reporting by number only Public Health Laboratories of both State and local departments of health should be prepared to make free diagnosis by microscopic and cultural methods of diphtheria, tuberculosis, typhoid, paratyphoid, malaria, and other diseases, to conduct other laboratory work in the detection of disease to examine water, milk, and other foods, to make urmanalyses for health climics, to ex amine pathological specimens, and to keep in stock antitoxins and vaccines

The protection of the health of mother and young children is perhaps the most important of all possible lines of public health endeavor There should be prenatal clinics where prospective mothers may receive directions regarding the care of themselves and their babies Field nurses must be available at time of delivery Midwives must be licensed An astonishing number of school children are found to suffer from defects of eyes, ears, teeth, or the upper respiratory tract, and often the fitting of a child to glasses, the securing of needed dental care, or the removal of tonsils or adenoids effects a complete revolution in general health, happiness, and educational progress In some cities special school clinics furnish medical, surgical, and dental care without charge

The chief functions of a bureau of sanita-

and industrial establishments (lighting, heating, ventilation, etc.), supervision of swimming pools, bathing beaches, barber shops, control of insect carriers, etc

The milk supply of a large city is a difficult problem of the health department Proper supervision involves the inspection of the farms where the milk is produced, of the conditions under which it is transported and under which it is handled in retail stores Pasteurization should be defined by law and all milk, except that of certified grade, should be pasteurized The United States Public Health Service has published The Standard Milk Ordinance as an aid to inspection All milk to be sold raw should be tuberculin tested

The latest conception of State Medicinefree medical treatment for everyone at his earliest need-comes nearest to fulfillment in Soviet Russia, where the following point of view obtains The Soviet government is a government by the workers and the health of the workers is the responsibility of the workers The logical outcome of this conception is the disappearance of all private hospitals and of all private practice Medical institutions and the treatment of disease were at once made a state function under the People's Commissariat for the Protection of Health All doctors, nurses and pharmacists became civil servants, all hospitals, sanatoria and drug stores became state institutions, unified schemes of medical work were put in practice nation-wide programs of child welfare, venereal disease and tuberculosis control were applied, medical instruction for doctors was provided, and wholesale production and purchase of drugs became a state business It is thus intended to make free medical help accessible to all citizens All salaried workers and their families, all wounded ex-soldiers, all school children, and the poorest of the peasants hold health insurance

Every possible device is used for the purpose of selling health to the people For those who cannot view the city health exhibits, traveling exhibitions are maintained which go in railway cars, automobiles, or vehicles drawn by horses, reindeer, or camels, carrying moving pictures, lectures, little plays, posters and literature to the very doors of the people The radio is extensively used for health education

Public Health Service, a bureau of the Treasury Department of the United States, the largest Federal agency dealing with public

the United States against the introduction of disease from without, the medical examination of all arriving aliens, the enforcement of interstate quarantine and the suppression of epidemics, cooperation with State and local health departments in public health matters, investigation of the diseases of man, control of interstate commerce in bacteriological products, promotion of health education, maintenance of marine hospitals and relief stations, the maintenance of narcotic farms for the confinement and treatment of drug addicts, and the provision of medical service in Federal prisons

This service dates from July 16, 1798, when Congress created the Marine Hospital Fund In 1872 the Marine Hospital Service was reorganized and in 1902 its name was changed to Public Health and Marine Hospital Service, in 1912 it became the Public Health Service In 1918 the Division of Venereal Diseases was created and in 1930 the Division of Mental Hygiene Under the quarantine laws, the Surgeon-General, with the approval of the Secretary of the Treasury, formulates rules and regulations for the government of maritime and interstate quarantine Under the health provisions of the Social Security Act of 1935 and the Venereal Disease Control Act of 1938 national, state and local health services are co-ordinated

Public Lands of the United States.-The public lands came into the nation's possession in several ways. The Revolution transferred to the United States all the territory of the original 13 colonies and all the land w of them to the Mississippi Those States claiming the country n w of the Ohio River were in controversy as to boundaries, and were regarded with jealousy by States whose charters confined them to the coast Maryland refused to ratify the Articles of Confederation, forcing the cession of this 'Northwest Territory' to the Umon, which was followed by cession of the lands s of Kentucky by the States claiming them, and by the Louisiana Purchase (1819), the Oregon acquisition (1846), the Mexican cession (1848), the Texas Purchase (1850), the Gadsden Purchase from Mexico (1853), and the Alaska Purchase (1867) The total area was slightly under one and one-half billion acres Over it the Federal Government was originally both sovereign and landowner

At first, lands were sold chiefly with a view to profit In 1812 the office of General Commissioner of the Land Office was created, health Its activities include the protection of under the Treasury Department. In 1846 the

Land Office was placed under the Department of the Interior A Pre-emption Law au--thorized any settler to purchase 160 acres after a fixed term of residence Finally, the Homestead Act of 1862 (still in force with amendments) gave 160 acres of surveyed agricultural land to adult citizens and heads of families upon proof of five years' residence and cultivation, without payment, except certain fees ranging from \$20 to \$50 The Preemption and Homestead Laws fulfilled the first requisite of a sound public-land policy by creating a large class of small farmers, each cultivating his own land But they were ill adapted to the and region w. of the rooth meridian, where irrigation was, until the later application of 'dry-farming' methods, essential to tillage Without tillage the grazing of cattle or sheep was the only means of agricultural production, and vastly more than 160 acres was necessary to sustain sufficient live stock for the support of one family

Several laws were passed to meet the new conditions In 1894, the Carey Act granted 1,000,000 acres to each of certain States for irrigation at State expense, and sale to actual settlers in 160-acre tracts at cost This, in the main, has worked well, and additional grants have been made to several of the States In 1902, the Federal Government undertook ('Reclamation Act') to build irrigation works on its own account, assessing the cost, on a uniform acreage basis, upon homesteaders taking up the land, payment to be made in ten annual installments

In the beginning, mineral lands were reserved from sale and leased for royalties. The remoteness and inaccessibility of the frontier, the rudimentary social and political organization, and the complete ascendancy of unrestrained individualism combined to break down this system in the second quarter of the nineteenth century. Mineral lands were then taken up under the agricultural settlement laws. The priceless iron deposits of Minnesota, now held by the United States Steel Corporation, were sold for a nominal price, or given away, while the State, from the small fraction given to it, has accumulated a vast education fund

Surveyed coal lands were sold (Act of 1872) at not less than \$20 per acre, if within 15 miles of a railroad, and not less than \$10 if more remote Each person was limited to one entry of 160 acres for his own use In 1906 all known deposits were withdrawn from sale by President Roosevelt An act of Feb 25, 1920, withdrew all mineral land con-

taining coal, oil, oil shale, gas, phosphate, and sodium, pending the enacting of a leasing bill and imposed a royalty burden of from 2 to 50 per cent

Timberlands were first taken up under the settlement laws The wonderful white pine forests of the Lake States, which under conservative cutting would have been a perpetual source of supply, passed into private ownership at nominal prices, or, seized without color or title, were ruthlessly swept away by axe and fire Not until 1908 were such lands appraised and sold above the minimum price The supply was then nearly exhausted During the Roosevelt administration the Forest Service ran a race with the timber grabbers, and swept into National Forests, by Presidential proclamation, the greater part of their present area (about 175,000 000 acres), but the most valuable timber had been lost before the race began Under an Act of 1901 the Forest Service could lease waterpower sites for a uniform rental of \$1 per horse power, under conditions deemed necessary to restrict monopoly, for such uses as municipal supply and irrigation, for electric power, revocable rights for dams, reservoirs, conduits, etc Under an act passed in 1911 rights of way for transmission lines might be secured for a period of 50 years

Land grants have always been made to new States for the support of common schools Other grants have been made in aid of other State institutions Vast grants have been made, first through the State, then direct to private corporations, in aid of canals and other public works, especially railroads Frauds have been practised under nearly all the public land laws Under President Roosevelt, a Public Lands Commission was appointed to investigate the subject and recommend legislation In 1910 it was enacted by Congress that the President may at any time in his discretion temporarily withdraw from disposition any of the public lands of the United States, including Alaska, and reserve the same for water-power sites, irrigation, classification of lands or other public purposes, such withdrawals or reservations to remain in force until revoked by him or by act of Congress The following year the Appalachian Forest Reserve Act was passed which made an appropriation of \$11,000,000 in annual installments for five years, for the purchase of land for national forests on the watersheds of navigable streams, when such forests will tend to promote the navigability

had made disposal from the public domain in the United States proper of some 285,-000,000 acres of land as homesteads, some 420,000,000 acres in cash sales and some 325,000,000 acres in grants to states, railroads, etc., and title remained in the United States to some 411,096,048 acres, made up principally of National forests, Indian reservations, National parks, military and naval reservations, and lands unappropriated or withdrawn

Public Libraries. Scc Libraries.

Public Meetings. In the United States there are no laws against the holding of pubhe meetings, provided they are for legitimate purposes, and are conducted in an orderly manner However, the ordinances of most towns and cities require the organizers of a public meeting to obtain a permit from the proper authority if the meeting is to be held on the streets or other public place

Public Parks The term Public Park is very general in its application, being used alike to designate such limited areas as a square or triangle at the intersection of two or more city streets, which has been set aside for the rest and enjoyment of the people, and to describe such vast and lonely tracts as those set apart for the public by the national government in the valley of the Yellowstone and of the Yosemite The one respect in which a public park differs from any other area of land is that its primary use is for recreation or rest out of doors A Public Garden differs from a park in that it is dedicated more particularly to the culture of shrubs, flowers, and trees, for their own sake, but often the terms are used interchangeably

In New England cities the oldest public park is usually the 'common,' set aside as a grazing ground when the place was settled This common or green is characteristic not only of the cities, but of the older New England villages Most famous is the Boston Common which was the first to be set aside for outdoor recreation (1634) The movement to secure large public parks began with the acquisition of Central Park by the City of New York in 1853 This was the earliest landscape park (840 acres) Philadelphia followed the example set by New York by securing its magnificent Fairmount Park in 1867 (2,816 acres), and Boston secured Franklin Park in 1883 (527 acres) In 1895 Essex County, New Jersey, pioneered in providing a park system on a county-wide plan and by

To June 30, 1941, the U S Government | terest 1s the system in Westchester County, New York, which has a number of excellent connecting roadways Cook County. Ill. is the other outstanding example of county park 5 stems Interstate parks are owned jointly by two or more States as in the case of the Palisades Interstate Park along the Hudson in New York and New Jersey and the wilderness trail planned to run from Maine to Georgia The Boston Metropolitan Park System is extensive and varied and includes 39 cities and towns and 18 administered by a commission

State parks are intended to preserve areas of scenic, historic, scientific, or recreational value Among the largest State parks are the Adirondack and Catskill parks in New York State, together containing some 2,400,-In 1865 California 000 acres tained from Congress a grant of the famous Yosemite Valley as a State park and it remained such for 30 years until taken over by the Federal Government The American side of Niagara Falls became a State reservation in 1885 and in the same year a beginning was made in the Adirondack reservation in New York State and Fort Mackinac was taken by Michigan for a State park.

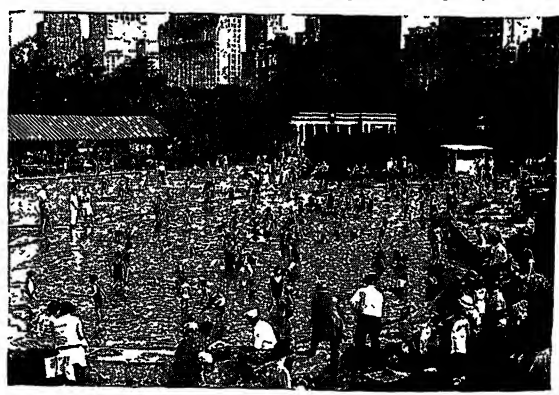
Public Policy, a phrase commonly employed to designate a general principle of law that no one has a right to do any act which will work harm to the public. This principle is applied in many cases where the act is not specifically prohibited nor recognized as a criminal offence. It has been most frequently applied in the law of contracts Some of the principles of law which have been evolved by the courts on the grounds of public policy have been incorporated into statutes in many States The limits of this doctrine are not yet clearly defined

Public Schools, a term applied in the United States to schools open to all, maintained by public expenditure, and controlled by an authority representative of the public Since the function of a public school system is to secure an educated citizenry, the conception of public responsibility in education has been accompanied by an extension of the requirement of compulsory attendance at least during the period covered by the elementary schools—usually to the age of fourteen, although by statute a number of States may require compulsory attendance of pupils. not suitably employed, up to the age of sixteen The development of compulsory school attendance has always been followed by re-1930, 74 counties had parks Of particular in-1 strictions on the employment of children u-

der fourteen, and in some instances minimum standards of education must be attained by minors between the ages of fourteen and sixteen before they are permitted to take up employment Another recent tendency is the provision of medical inspection and treatment of school children, together with close attention to hygiene, sanitation, and other aspects of a similar nature in the construction of school buildings

The evolution of this public school system has been gradual. The public elementary school, in the sense of a school maintained out of public funds, appeared as early as 1636 in Boston and 1638 in New York But |

Service Corporation have been used to denote a concern performing for a municipality, for pay, one or more of the public services which the town or city might itself perform -such as the supplying of gas or electricity, or the furnishing of means of transportation and communication (see Local Govern-MENT, MUNICIPAL OWNERSHIP) Under the term 'public utility' are commonly included steam and electric railways, bus and steamboat lines, express companies, grain elevators, public warehouses, telephone and telegraph systems, water companies and water departments, electric central stations, gas supply works, pipe line companies, district steam



Central Park Pool, New York City

the modern conception of the public school | heating systems, sewage disposal companies, arose only about the middle of the last century The first public high school was established in Boston in 1821, the first public evening school in Louisville in 1834, and the first public kindergarten in St Louis in 1873 A compulsory attendance law was enacted in Massachusetts in 1852, and eleven other States followed between 1867 and 1874 The public school is the characteristic educational institution of the United States To it are sent nearly ninety per cent of the school population See Education in the United STATES, EDUCATIONAL SYSTEMS, NATIONAL; SCHOOLS, PRIVATE

Public Utility Regulation. In recent

and radio

The present era of utility regulation may be said to have begun with the establishment of the Massachusetts Gas and Electric Light Commission in 1885 and the Interstate Commerce Commission in 1887. The Interstate Commerce Act, strengthened by various amendments, was more or less the model of many State commission laws—obviously influencing even the Wisconsin and New York measures secured under the leadership of Governors La Follette and Hughes in 1907 The success of these two measures in meeting with the demands of the time led other States to establish more or less similar bodyears the terms Public Utility and Public lies, or to enlarge the powers of old ones

Growing out of the long continued period of reduced railroad earnings, the Interstate Commerce Commission, in March 1018, granted rate increases on certain railroad freight classifications designed to bring about an increase of yearly income to extent of The Commission also some \$270,000,000 granted the railroads privilege to advance passenger fares to extent of one half cent per mile, but this proved unsatisfactory to the railroads and they soon of their own volution re-established the former rate of two cents per mile in order to try to regain as much business as possible lost by them to busses and to other means of transportation A committee of the Interstate Commerce Commission considering the difficult position of the railroads, recommended extensive loans by the Reconstruction Finance Corporation to the railroads and the establishment of an Authority to compel railroads to enter into arrangements to pool traffic and earnings There was a report on Dec 28, 1938 by a committee of three railroad executives and three labor leaders who had been appointed by Pres Roosevelt to make a study of the plight of the railroads This report favored the bringing of all modes of transportation under uniform regulations, and fixing bus rates so high as to include interest on the cost of public roads, and barge rates to include cost of waterways

The Roosevelt administration has given special attention to public regulation of utilities It has also gone forward with the great Tennessee Valley project and its subsidiary activities reaching into agriculture, ammal husbandry, reforestation and the development of new uses for electricity Grants and appropriations for this project, 1933 to 1940 inclusive, amount to upward of \$309,-000,000 The Tennessee Valley Authority is a government agency and makes electricity available for sale to municipalities, power companies and industrial concerns In 1940, electric current generated by it was being supplied to some 335,000 domestic consumers The administration dubbed the project a yard stick for measurement of rates charged by utility corporations, but thoughtful citizens were none the less aware that public utility corporations are not financed by taxes levied on the general public, as is this expermental project

Publishing and Bookselling Modern publishing is a specialized development of

which is said to have taken its rise from the practice of Plato's followers, who reported the lectures of the master, and either lent out the manuscripts for hire or sold them outright. After the conquest of Greece by Rome the Athenian book trade grew considerably, owing to the demand for Greek books by the Romans The great book mart of ancient days, however, was at Alexandria, where the production and sale of books were carried on in connection with Ptolemy's museum For more than two centuries after BC 250 Alexandria was the center of book production for the whole world

A new impulse to book production and selling was imparted by the demand for copies of the Gospels arising out of the spread of Christianity As a result, the bookselling industry passed to the scriptoria of the monasteries By the middle of the thirteenth century we find the universities supplanting the monasteries in the production and sale of books

The introduction of printing is the great outstanding event in the history of publishing In the United States it is not unusual to find the two trades combined, as in New York City, where a large retail business in the books of other houses, as well as in their own, is done by some publishers

The settlement of the American Colonies involved too strenuous labor on the part of the colonists for them to spend much time in reading, and up to the establishment of Stephen Daye's press at Cambridge, Mass, in 1639, and for many years after, there was little demand for printed matter The first regular bookseller of whom there is any account was Hezekiah Usher of Boston, known to have been in the business as early as 1652 The manufacture of printing presses was not well established in this country until 1775, and Frankhn's type foundry, started in the same year, was but the third in America

With these hampering conditions, and with Indian wars and the manual work necessary for the development of the country, it is not surprising that out of nearly 8,000 extant titles of publications issued previous to the Revolution, nine-tenths should be tracts or pamphlets Many of the latter were almanacs that of Franklin being a notable example Mathew Carey began business as a printer in Philadelphia in 1785, and as a bookseller in 1791, soon afterward issuing publications of bookselling In the height of its intellectual best seller, Charlotte Temple, by Mrs Rowactivity, Athens had an organized book trade, son The Methodist Book Concern was established in 1789, Harper & Brothers in 1817, William D Ticknor (precursor of Houghton, Mifflin & Co) in 1832, J B Lippincott & Co in 1835, G P Putnam (as Wiley & Putnam) in 1836, Little Brown in 1837 In 1891, after years of effort, the first international copyright law was enacted by Congress The effect of this measure was markedly to stimulate American book production, encouraging both native literary talent, and the development of the mechanical side of book making

Into the making of a book go many arts (1) paper-making, (2) type design and typography, (3) book layout and designing, (4) binding, (5) jacket layout and designing, (6) book illustration

On the day published two copies of a book with application for copyright are sent to the Library of Congress, also copies to the trade book indexes of new books Sewed but unbound advance copies are often sent to reviewers in order to secure reviews on 'publication date,' which is sometimes as soon as the book may be printed and bound, but often some time later, with an interval for advance presentation, in fully bound form, to reviewers, jobbers, booksellers, book clubs, or influential individuals

The 'book clubs' have become' prominent factors in bookselling Their boards of book judges select each month a particular book which they offer or send to their patrons, numbering from 10,000 to 60,000, and these patrons have the privilege of securing the selected book each month promptly and at a saving The book clubs usually print a special edition of the book, carrying their own imprint The 'lending libraries' are a large factor in bookselling in America, and quite dominant in England For 15 to 25 cents per book these lending libraries give readers the privilege of a week's posses-

Specialized book stores dealing in children's, business or other types of books have aprung up, also traveling bookstores on trucks. Mail order book selling has been quite successful. Book stores, drug and stationery stores are enjoying a wide sale of reprints, omnibus books, and low priced series of classics and new books. Remarkably cheap editions of certain types of books for the 5 and 10 cent stores have also appeared.

Second-hand bookselling is a very large operas Puccini was especially happy in the business, using bookstalls, display rooms, creation of facile appealing, singable melocatalogs, etc. Chains of these have sprung up dies of warmth and spontaneity. He had also

Rare bookselling is in a class entirely by itself, appealing to a limited coterie of wealthy collectors, through dealers, auctions, catalogs For centuries London was the world head-quarters of the rare book trade, the auctions at Sotheby's being a focal center Since 1911 when the famous Hoe collection was sold, New York has been the acknowledged world headquarters for rare books

Historic best sellers, from a list compiled (1934) by the Institute of Arts and Sciences In His Steps, C M Sheldon (1899), 8,000,-000, Freckles, Gene S Porter (1904), 2,000,-000, Ben Hur, Lew Wallace (1880), 1,950,-000, Girl of the Limberlost, Gene S Porter (1909), 1,700,000, The Harvester, Gene S Porter (1911), 1,600,000, Tom Sawyer, Mark Twain (1875), 1,500,000, The Winning of Barbara Worth, Harold Bell Wright (1911), 1,500,000, Laddie, Gene S Porter (1913), 1,500,000, The Virginian, Owen Wister (1902), 1,454,000, The Call of the Wild, Jack London (1917), 1,412,000, Story of the Bible, Jesse L Hurlbut (1904), 1,321,000, The Trail of the Lonesome Pine, John Fox (1909), 1,255,000, David Harum, Edward N Westcott (1900), 1,200,000, The Little Shepherd of Kingdom, Come, John Fox (1903), 1,100,000, Five Little Peppers and How They Grew, Margaret Sidney (1881), 1,090,000, Huckleberry Finn, Mark Twain (1884), 1,-000,000, Pollyanna, Eleanor Steward (1913), I,000,000, Black Beauty, Anna Sewall (1877), 1,000,000, Treasure Island, R L Stevenson (1894), 1,000,000, Trilby, George du Maurier (1894), 1,000,000 More recent arc A thony Adverse, Hervey Allen (1933), Gone With the Wind, Margaret Mitchell (1936), Northwest Passage, Kenneth Roberts (1937), Grapes of Wrath, John Steinbeck (1939) See Book. MAGAZINES BOOKBINDING, COPYRIGHT, NEWSPAPERS, PRINTING

Puccini, Giacomo (1858-1924), Italian operatic composer, was born in Lucca, Italy, of a long line of musical ancestors. In Manon Lescant (Turin, 1893) and La Boheme (Turin, 1896), the latter his most popular work, he struck a new note of individualism Tosca (Rome, 1900) and Madame Butterfly (Milan, 1904) followed, greatly adding to his prestige Later works, however, failed to show the growth that was looked for—La fanciulla del west ('The Girl of the Golden West') (New York, 1910) and three one-act operas Puccini was especially happy in the creation of facile appealing, singable melodies of warmth and spontaneity. He had also

a distinct orchestral sense that enabled him to create effects rich and coloristic On these two elements his popularity rests

Puck, or Robin Goodfellow, a merry domestic sprite, famous for his mischievous pranks and practical jokes Shakespeare introduces him into A Midsummer Night's Dream as the jester to King Oberon

Pudding-stone, a rock made up of the water-worn débris of other rocks, many of the pieces being of the size of pebbles or

Pudsey, municipal borough of the West Riding of Yorkshire, England It is noted for its manufacture of woolen and worsted goods and leather work, p 14,762

Puebla, state, Mexico It has an area of 12,992 sq m It is generally mountainous and broken in the northern part, with swiftly flowing rivers which afford abundant water power Within its borders are the snowcapped peaks Popocatepetl and Ixtaccibuatl, which add sublimity to the scenery, and several ancient remains, including five pyramids, the largest being that of Cholula, p 1,146,734

Puebla, city, Mexico, capital of the state of Puebla It has an elevation of 7,077 ft in a broad, fertile plateau It is the third city in size in Mexico, with ancient fortifications and broad streets lined with handsome buildings The city is noted for its cleanliness and healthfulness, and has many foreign residents The city is the commercial and distributing center of the state It manufactures woolens, paper, glass, iron products, pottery, structural tiles, leather, and straw hats Puebla was founded in 1530, p 95,535

Pueblo, a Spanish word having the general meaning of town

Pueblo, city, Colorado, county seat of Pueblo co, and second largest city in the State Its fine chmate attracts many visitors, especially in winter Pueblo is the chief industrial and commercial city of Southern Colorado, and has an important trade in agricultural products and cattle There are extensive oil fields near the city, deposits of coal and other minerals, and many mineral springs It is the largest smelting center in the Umted States for gold, silver, copper, zinc, and lead, p 52,162

Pueblos, or Pueblo Indians, numerous groups of North American aborigines who have always dwelt in pueblos (Spanish, 'vilSome of the houses are of adobe They are famous basket and pottery makers and are credited with being the originators of the 'Navajo' blankets

Puelches, the aboriginal Pampas Indians of Argentina, now nearly extinct Of all the original natives of South America they most resemble the North American prairie Indians They spoke a stock language, which died out after 1879, when these predatory bands were nearly exterminated by the Argentine forces

Puerperal Infection (Puerperal Fever) includes all the various morbid conditions which are due to the entrance, during labor or the puerperium, of infective microorgan-15ms into the female generative tract At one time the disease was very common and had a high mortality rate Modern antiseptics and medical hygiene have reduced the number of

Puerperal Insanity, a term generally applied to insanity occurring during pregnancy, or the puerperium—the time of lying-in, or first few weeks after childbirth-or during lactation It is generally of a melancholic type, with delusions and perversions of the natural affections Recovery of eighty per cent is the rule

Puerto Cabello, scaport, Carabobo, Venezuela As the shipping port it handles the products of a large section, exporting beans coffee, cacao, cotton, hides, and skins, tobacco, dye woods, timber, and indigo, p 14,099

Puerto de Santa Maria, seaport, Cadiz, Spain It is the principal place of export for sherry wines, p 18,839

Puerto Plata, town, republic of Santo Domingo It is the chief port of Santo Domingo, and a multary post, a cable station, and an important commercial center, p 7,807

Puerto Principe, the old name for Camaguey, province, Cuba Its area of 10,500 sq m includes a few mountain ranges, 15 m from the n coast, where there are fine plateau grazing lands and important cattle-raising and horse-breeding industries The chief agricultural product is sugar, p 258,712

Puerto Principe, the old name for Camaguey, city, Cuba. It is located in a broad, elevated plain, the center of the largest stockraising industry of Cuba There are also large sugar plantations in the vicinity Puerto Principe was first founded in 1515 at Nuevitas, and moved to its present site in 1516 The town has had a long smuggling history, and lages') or agricultural settlements, as distin- was sacked in 1668 by the buccaneer Morgan guished from the roving 'plains Indians' It was the seat of government for the Spanish

West Indies for a time, a military post in Spanish-American War, p 82,042

Puerto Rico. See Porto Rico.

Pufendorf, Samuel, Baron von (1632-94), German writer on history and jurisprudence, was born near Chemnitz, Saxony Imprisoned on the breaking out of the war (1658) between Sweden and Denmark, he wrote his famous Elementa Jurisprudentiæ Universalis On his release he was appointed by the Elector Palatine a professor at Heidelberg, and was afterward transferred to Lund in Sweden, where he published De Jure Naturæ et Gentium (1672), in which he improved on the speculations of Grotius

Puff-adder (Bitis arietans), a highly poisonous African viper, which reaches a length of four ft or more It is yellowish to orange brown above, with dark, angular markings, checkered with white, and whitish below.

Puff-bird, a South American form related to the jacamar It receives its English name from the puffy appearance of the soft feathers of the head

Puffin (Fratercula), a bird genus of the auk family, characterized by the great development of the beak. The most familiar species is the common puffin or sea parrot (F ar-



Common Arctic Puffin

tica), which breeds on both shores of the North Atlantic—in America, as far s as the Bay of Fundy Its length is 13 inches; it is blackish above and on the throat, while the cheeks and under parts are white

Pug Dog, a breed of small, short-haired lap dogs, probably of Oriental origin, and introduced into Europe by way of Holland in the sixteenth century. The breed is characterized by the shortness of the face and uplifted form of nose Only a fawn color, with

blackish face, was known until about 1875, when a wholly black variety was introduced into the West from China Pug-dogs, popular about 1880, are now returning to public favor.



Pug Dog.

Puget, Pierre (1622-94), French sculptor, was born in Marseilles His fine Hercules (Rouen Museum), Milo (Louvre, Paris), and Andromeda (Versailles) show a keen appreciation of natural beauty of form and moral grandeur

Puget Sound, an arm of the Pacific Ocean, indenting the coast of Washington, and connected by the Strait of Juan de Fuca with Admiralty Inlet and Hood's Canal Its bold and picturesque shores are well wooded It abounds in edible fish of a hundred sorts, its salmon fisheries being famous The cities of Seattle, Tacoma, and Port Townsend are situated on its shores

Pugilism. See Boxing.

Pugin, Augustus Welby Northmore (1812-52), English architect, was born in London He early became a Roman Catholic, and some of his best plans were drawn for churches, including the cathedrals at Killarney and Southwark He had also a large share in the designs and plans for the new British Houses of Parliament (1836)

Pulaski, Casimir (1748-79), Polish soldier and American Revolutionary general, was born in Podolia, Poland He was a volunteer aide to Washington at Brandywine, and was made a brigadier-general for gallantry In the spring of 1779 he successfully held Charleston against the attack of General Prevost until reinforced, and harassed the latter's retreat to Savannah

Pulaski, Fort, was erected by the U S Government on Cockspur Island, at the mouth of the Savannah River, for the defence of Savannah, Ga

Pulitzer, Joseph (1847-1911), American

editor and publisher, was born in Hungary In 1883 Pulitzer bought the New York World, making it the first successful exponent of popular journalism. In 1903 he endowed with \$1,000,000 a school of journalism in connection with Columbia University. By his will, Pulitzer left a second donation of \$1,000,000 to the School of Journalism, and \$250,000 as a Pulitzer Scholarship Fund. To the Metropolitan Museum of Art and the Philharmonic Society of New York he left \$500,000 each Included in the endowment to Columbia was a fund from which prizes for excellence in stipulated directions are awarded annually in journalism and letters.

Pulitzer Prizes, a group of annual awards donated since 1917 by Joseph Pulitzer, who was publisher of the New York World The prizes range from \$500 to \$2,000 and are given to the creators of the best American novel, play, book of poetry, historical work relating to the United States, outstanding newspaper reporting, newspaper cartoon, newspaper editorial and the biography engrossing good American citizenship A group of judges of which Nicholas Murray Butler, president of Columbia University, is chairman, selects the winners

Pulitzer, Ralph (1879-1939), journalist, president of the Press Publishing Company, publishers of the New York World, 1911-30, vice president of Pulitzer Publishing Company, publishers St Louis Post-Dispatch, 1906— He has written New York Society on Parade (1909), Over the Front in an Aeroplane (1915)

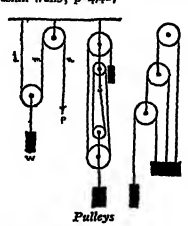


Ralph Pulitzer

Pulley The pulley, one of the so-called mechanical powers, consists of a grooved wheel or sheave capable of turning about its axis. It is sometimes placed inside a mass of wood or metal called the block. A fixed pulley gives no mechanical advantage, but more

ly alters the direction of the force applied in the tension of the rope that passes over the sheave If a pulley or a peg be assumed to be frictionless, the tensions of the strings on both sides of it are equal. Thus the tensions of m and n are both equal, also the tensions of l and m, and as these support w, the tension of each is  $\frac{1}{2}$  w, the strings being parallel

Pullman, city, Washington The State Agricultural College and School of Science are situated here It is the center of a wheat and livestock producing district, and has numerous artesian wells, p 4.417



Pullman, George Mortimer (1831-97), American inventor and capitalist. In 1864 he built his first modern sleeping car, the 'Pioneer'. It was first used on the train which carried the body of President Lincoln to burial. The orders for new cars came so rapidly that in 1867 Pullman formed and became president of the Pullman Palace Car Co. In 1880 he founded the model town of Pullman, Chicago, and in 1887 the first vestibule train was turned out of the works. He was a promoter and president of the New York City elevated street railroad.

Pulmotor, an oxygen-fed and driven device for inducing artificial respiration in persons overcome by noxious gases, those apparently drowned, and others in whom breathing has been seriously impaired but who still have slight heart action

Pulpit, originally that portion of the Roman stage (distinguished from the orchestra) on which the actors recited and performed their parts. It has since come to mean a piece of church furniture from which sermons, lectures, and other addresses are delivered

Pulque, a native Mexican and Central American drink, prepared by extracting and fermenting the sap of the agave

ley gives no mechanical advantage, but mere- a phenomenon due to the distention of the

arteries consequent upon the intermittent injection of blood into their trunks from the heart during its contraction period. It is perceptible to the touch in all excepting very minute arteries, and, in exposed positions, is visible to the eye. The pulse is usually examined at the radial artery at the wrist

Pulse, a name commonly given to the edible seeds of leguminous plants, such as peas and beans

Pulsometer, the name of a well-known and widely-used steam-pump See Pumps

Pulszky, Franz Aurel (1814-97), Hungarian politician and writer, was born at Eperies He was appointed under-secretary of State for foreign affairs in 1848, but under suspicion of revolutionary activities, fled to London, and later accompanied Kossuth to the United States His works include, Extracts from the Diary of a Hungarian Traveller in Great Britain (1837), White, Red, and Black (1852), a description of his travels through the United States

Pulteney, William, Earl of Bath (1684-1764), British statesman, was born in London He started the *Craftsman* (1726), a journal devoted to the abuse and ridicule of Walpole

Pultusk, town, Lomiza government, Poland Here Charles XII of Sweden defeated the Saxons in 1703, and here, too, was fought a drawn battle between the Russians and the French (Dec 26, 1806), p 13,742

Puma, Cougar, or Mountain Lion (Felis concolor), the large American cat, or 'panther,' formerly to be met with anywhere from the St Lawrence River and southern British Columbia to Patagonia, but now practically exterminated e of the Rocky



Puma

Mountains When hunted with dogs (the usual method), it tries first to flee, and when overtaken climbs a tree, where it remains, snarling at the pack of dogs until the hunter comes up and despatches it, nevertheless, when cornered it fights to the death Consult Theodole Roosevelt's Pastimes of an American Hunter, W H Hudson's The Naturalist in La Plata and Idle Days in Patagoma

Pumice, or Pumice Stone, a light-colored, very porous volcanic rock, consisting practic-

ally entirely of glassy matter, resembling a vitreous froth Its peculiar structure is due to the sudden expansion of great quantites of steam imprisoned in a molten lava when it reaches the surface and is relieved from the great pressure to which it had been subjected within a volcano In some cases the expansion is so great and rapid that the rock is blown into dust, this being the origin of the great dust clouds which circle round the earth after the eruption of Krakatoa Pumice is used as a polishing and smoothing material, also for cleaning surfaces, and in fine powder is mixed with soaps or used for brightening metals The best quality is obtained from the Lipari Islands In the United States the chief deposits are in Nebraska

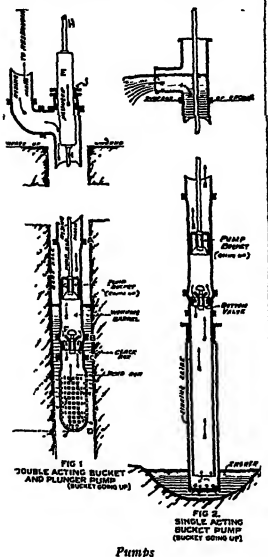
Pumpelly, Raphael (1837-1923), American geologist, born in Oswego, N Y He organized the economic geology department of the U S Geòlogical Survey, and was a special geological agent of the tenth U S Census, 1879-81

Pumpkin, an annual trailing plant sensitive to frost, and found in cultivation by the Indians when America was discovered As commonly grown in the northern United States the fruits are yellow, with a hard 'rind, gourdlike in form, and more or less hollow They are extensively used for making pies and for stock feeding

Pumps —A simple classification of pumps would be as follows (1) Lift pumps, (2) force pumps, (3) combined lift and force pumps A lift pump is one that gives motion to a fluid by lifting, without subjecting the fluid to pressure A force pump, on the other hand, uses pressure to induce the flow of liquid Any one of the foregoing types may be single-acting or double-acting A singleacting pump discharges only during the movement of the piston or plunger in one direction, whereas a double-acting pump discharges during the movement of the plunger in each direction Pumps may be either reciprocating or rotary, depending on the kind of motion given to the moving element, and according to position they may be either vertical or horizontal Fig 1 shows a doubleacting bucket-and-plunger pump applied to the raising of water from a shaft of some depth

To understand the action of this type of pump, suppose the plunger and bucket to be in their lowest positions, or at the bottom of the stroke, and let the pump rod move upward The bucket G, as it is pulled upward with its valves closed, leaves a space or part-

ial vacuum beneath, which is immediately filled with water forced in through the snorer and bottom valve r, by the atmospheric pressure acting on the surface of the water in the bore-hole When the bucket reaches the top of its stroke its motion is reversed, and it



commences to descend The water beneath it attempts to get back into the bore-hole, but is prevented from doing so by the bottom valve F, which immediately closes The water is thus caught between the descending bucket and the valve, F, and, as it is practically incompressible, it forces the valve in the bucket c open As the bucket descends, the water passes-through it to the upper side

When the second double stroke commences there is already three ft of water above the bucket, at the commencement of the third

and so on, until the rising main is full up to the level of the outlet at or above the surface of the ground, and water commences to be discharged—a volume of water equal to the stroke of the pump times the cross-sectional area of the working barrel being then delivered at each double stroke

As shown in Fig 1, this pump is doubleacting—re it delivers water on both the up and the down stroke This is effected by the use of the plunger E, which is a closed cylinder forming part of the pump rods As the bucket moves up three ft, the plunger does the same, and half the water lifted by the bucket goes into the space left by the retreating plunger, and half goes up'the rising main to the discharge As the bucket goes down, the plunger follows, and, as the water beneath cannot escape downward, forces its own bulk of water up the rising main to the reservoir In this manner half the total quantity pumped per double stroke is lifted on the upstroke, and half is forced on the downstroke

The pump illustrated in Fig 2 is of similar description, but is single-acting. The discharge is effected on the upstroke of the bucket, so that the pump is intermittent in its action

Direct - Acting Steam Pumps -A directacting pump is one in which the motion of the driving piston is transmitted direct to the water piston or plunger by a rod or rods In its simplest form it consists of a steam end containing a reciprocating piston connected to one end of a piston rod, the other end being attached to the water plunger Such a pump, known as a single pump or a simplex pump, is shown in section in Fig 3 The pump is driven by steam which is admitted alternately on opposite sides of the piston by a valve located above the steam cylinder When the piston nears the end of its stroke, it comes in contact with the stem of a small poppet valve in the head of the cylinder and lifts the valve The opening of this valve releases the steam pressure on the end of the slide valve, and the unbalanced condition thus set up causes the slide valve to move, uncovering the steam port and admitting steam behind the piston The piston is then driven to the opposite end of the cylinder by the action of the steam, until it strikes the poppetvalve stem at that end, when the motion is again reversed in the same way as before The piston rod at its left end is fastened to the water plunger which is thus given a reciprocating motion The pump is double-acstroke six it, of the fourth stroke nine it, ing When the plunger moves to the right, it draws water in through one set of suction valves and discharges through the discharge valves at the opposite end of the water cylinder On its stroke to the left, it draws in water through the other set of suction valves and forces water out through the discharge valves at the other end

A duplex pump, one form of which is

mine shafts, filling storage tanks on the roofs of buildings, pumping oil, acid, or dirty or gritty water, and scores of other special forms of service

Power Pumps—A power pump is one in which the water piston or plunger is given a reciprocating motion through the agency of a crank and a connecting-rod or its equivashown in Fig 4, is made up of the elements | lent It may be simple, duplex, or triplex, ac-

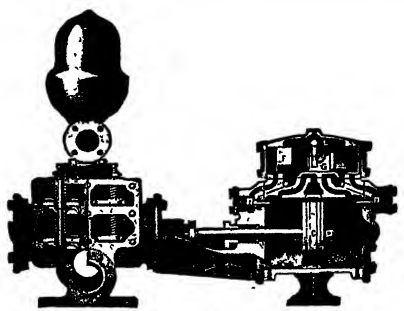
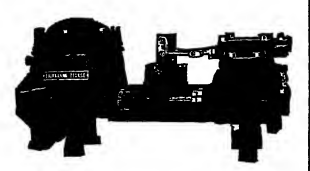


Fig 3 Simplex Direct-Acting Steam Pump

of two simplex pumps placed side by side and ] interconnected in such a way that the motion of the piston rod of one half of the pump gives motion to the valve gear of the other half With this construction it is impossible for the pump to stop at dead center



Fairbanks-Morse Duplex Direct-Acting Pump

Direct-acting steam pumps are used for a large number of purposes, as, for example, feeding steam boilers, supplying water to hydraulic elevators, removing condensate from steam condensers, furnishing water at high pressure to fire systems, removing water from thrown outward along the vanes, being fin-

cording to the number of cranks used, and the motive power may be furnished by steam engine, gasoline engine, water wheel, electric motor, or belt from a countershaft, also, the pump may be either horizontal or vertical In Fig 5 is shown a horizontal duplex power pump A belt on the tight and loose pulleys gives motion to the shaft carrying the pinion that meshes with the large gearwheel The gear is keyed to the end of the crank shaft, which has two cranks To each crank is attached a connecting-rod that leads to a crosshead fastened to the rod to which the water piston is secured The cranks are 90 degrees apart and thus the discharge of the pump is practically continuous

Centrifugal Pumps -A type of pump that has been greatly improved in recent years, both in efficiency and in height of lift, is the centrifugal pump, so called because centrifugal force is an important factor in its operation Briefly, it consists of a disk or wheel having vanes and rotating inside a casing Water is admitted to the center of the rotating part, which is called the impeller, and under the effect of centrifugal force the water is

ally discharged from the circumference of the displacement pump that has a rotary motion impeller rato the easing During its passage One form is shown in Fig 6, in which one end through the impeller the velocity of the water | casing is removed to reveal the working parts is greatly increased, and when it is discharged There are two shafts which are carried in

into the casing, the energy of motion due to | bearings in the end casings On these shafts

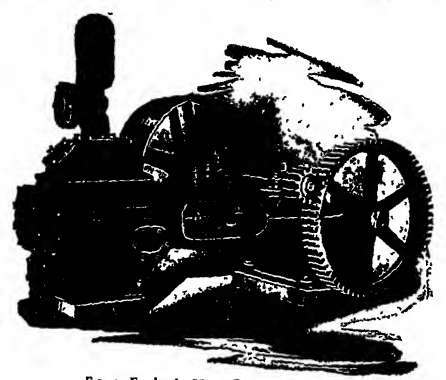


Fig 5 Fairbanks-Morse Duplex Power Pump

this velocity is converted into pressure, and are keyed two similar rotors, each having the water is thus forced to considerable three lobes, and these rotate inside the pump heights. In addition to the services already casing Outside the pump the shafts are con-

mentioned, centrifugal pumps are used as nected by two gears of equal sizes Water is fire pumps, deep-well pumps, mine pumps, admitted to the space below and between the

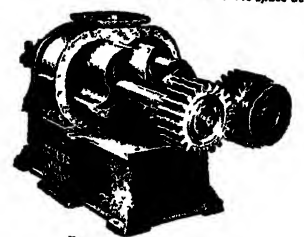
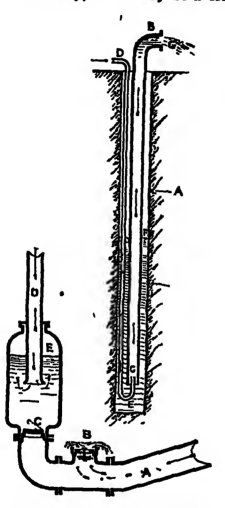


Fig 6 Gould's Rotory Pump

water-works pumps, and dredge pumps | two rotors, which mesh like gears and turn in

Rotary Pumps -Although the centrifugal opposite directions As rotation continues, the pump has a rotary motion, it is not classed water is carried up and around to the disas a rotary pump The true rotary pump is a charge of the pump, shown at the top

The Hydraulic Ram is illustrated diagrammatically in Fig 7 The water enters the pipe A from a stream or other source, and flows out through the valve B to waste, and upon attaining a certain velocity closes this valve suddenly The momentum left in the flowing water enables it to continue its course, and it passes on, opens the valve c, and expends its energy in lifting a portion of itself to the point of delivery, which may be a consider-



Left, Fig 7 Hydraulic Ram Right, Fig 8 Air Lift Pump

able height up the delivery pipe D As the effects subside the valve C closes, B opens, and water begins to flow out again to waste, until its velocity is again sufficient to close B and open C E is an air vessel used to preserve to some extent a continuous flow and to prevent shock These rams are very useful for small supplies, and act quite automatically

Another method of raising water, principally from bore-holes, is that known as the Arr Lift System, shown diagrammatically in Fig 8 A is a boring, BC, a pipe used as the rising main, suspended in the boring, and terminating in an open end at C, DE, another

and smaller pipe, passing down the borehole, and turned up at its lower end into the open pipe BC Air is forced down this pipe. and carefully regulated as to amount and pressure in such a manner as to reduce the specific gravity of the column of water BC, so that its vertical downward pressure at c is less than its upward vertical pressure due to the column of water FC, F being the level of water in the bore-hole Under these conditions the column of water rc in the borehole will rather more than balance the column of water BC in the rising main, and water will consequently flow out at G, and continue to do so as long as the boring, with its water level at F, continues to supply the requisite quantity of water

Punch, or The London Charivari, a famous London weekly was founded in 1841, at the inspiration of Ebenezer Landells, a London wood engraver and draughtsman Douglas Jerrold, who till his death continued to be one of the most active members of the staff, wrote his immortal Mrs Caudle's Curtain Lectures for Punch In 1850 Tenniel drew his first cartoon for Punch, and from 1852 until 1901 he was responsible for this salient feature of the paper, one of the most striking conceptions being 'Dropping the Pilot'-e Bismarck Charles Keene, another artist whose work has helped to make Punch famous, joined the regular staff in 1860, and four years later George Du Maurier followed. Mr. Linley Sambourne, who succeeded Sir John Tenniel as cartoonist in chief, dates his staff connection with Punch from 1867 The subject of the cartoon has, since 1854, been settled at the weekly dinner of the staff, over which the editor presides When Lemon died in 1870, Shirley Brooks succeeded to the editorship, and was himself succeeded in 1874 by Tom Taylor Taylor held the position for six years, when Sir F C Burnand, whose Happy Thoughts had appeared in Punch in 1866, was called to the chair He in turn was succeeded in 1906 by Owen Seaman, who had been assistant editor for some years Consult Spielmann's The History of Punch

Punch and Judy, the principal characters in a well known puppet-show The puppets are played by putting the hand under the dress, and making the middle finger and thumb serve for the arms, while the forefinger works the head

Punchestown, race-course, in Rathmore parish, County Kildare, Ireland, near Nass, well known for its April steeplechases

Punctuation, the art of marking oft, by

means of certain conventional signs, the divisions of a sentence in order to assist in bringing out the meaning more clearly The usual signs employed are the period or full stop (), the colon (), the semi-colon (,), and the comma (,). In addition to these we have the dash (---), the mark of interrogation (?), the mark of exclamation or admiration (1), and the parentheses and brackets, () []

Pundit, a Brahman learned in Sanskrit lore and language, and in Hindu science, laws, and

Punic Wars. See Carthage.

Punishment, a penalty exacted because of wrong doing Reformation of the criminal and the prevention of crime represent the most modern and generally accepted methods of dealing with the subject of punishment To that end reformatories for youthful criminals have been established, the indeterminate sentence has been adopted in many cases, as well as a system of parole

Punjab, or Panjab ('the land of five waters'), a province of British India lying on the northwestern frontier The area of British territory is 99,846 sq m, and 37,059 sq m are under native rule The chief agricultural products are cotton, sugar, wheat, maize, rice, and pulse, p 20,700,000

Punkah, in the Orient a large, broad fan, swung from the ceiling, and worked by an attendant, to cool a room

Puntarens, town, Costa Rica It is the only port of Costa Rica on the Pacific Coast, , and is a charming old fashioned town, p 7,848

Punts and Punting. A punt is a flat-bottomed craft, without stern, keel, or stern post, and in racing punts baving the width at each end at least half the greatest width It is propelled by a pole thrust against the bottom of the lake or river Punting is almost exclusively an English sport and is popular on the Thames River

Pupa, the term applied to the quiescent stage which, in insects with complete metamorphosis, intervenes between the larval and

the adult stages

Pupil, of the eye, the opening, practically round, at the center of the iris, through which light enters to act upon the retina at the back

Pupin, Michael Idvorsky (1858-1935), American electrical engineer and physicist was born in Idvor, Banet, Yugoslavia He

invented a method of rapid x-ray photography and discovered secondary x-ray radiation Probably his most famous invention is the electromagnetic loading employing the teroidal inductance coil which is universally employed in long-distance telephone transmission. He also invented electrical tuning and rectification of Hertzian waves, both universally employed He is the author of From Immigrant to Inventor, an autobiog-The New Reformation raphy (1923), (1927), Romance of the Machine (1930)

Puranas, 'ancient traditions,' 18 songs in praise of Hindu deities—as the Brahmanurana, Bhagavatapurana, Bhavishyapurana,

and so on

Purbeck, Isle of, peninsular district, England The district is famous for its marble quarries and potter's clay

Purcell, Henry (1658-95), famous English musician, was born in Westminster He early began composing anthems, other Church compositions, and songs and wrote the music for many plays Purcell holds a very high place in English musical history. His work was characterized by inspirational and emotional qualities, by technical ingenuity, and by a certain austerity of melody. He is buried beneath the organ in Westminster Abbey

Purdue University, a co-educational State institution at Lafayette, Ind, founded in 1874 under the provision of the Morrill Act of 1862 and named for John Purdue, an early benefactor The main purpose of the institution is to train students for service in the fields of Engineering, Agriculture and Applied Science

Pure Food and Drug Law, an Act of Congress, approved on June 30, 1906, and effective Jan 1, 1907, which prohibits adulteration and misbranding and use of unwholesome preservatives in preparation of foods and drugs The Bureau of Chemistry of the Department of Agriculture was designated in the Act as the tribunal to decide whether any specified food substance was deleterious Dr Harvey W Wiley, chief chemist in the Department of Agriculture was responsible for the introduction of the act and its enforcement

Purgatives, in medicane, drugs used to evacuate the bowels

Purgatory, in Roman Catholic theology, a place or condition of souls intermediate between death and heaven

Puri, commonly known as Jagannath, or Juggernaut, chief town of Puri district Orissa, Bengal, India A temple of Vishnu was prof of electro-mechanics, Columbia U, contains the famous idol called Jagannath-1901-31, then prof emeritus In 1896 he Lord of the World, which each year is placed on a huge car and drawn in procession through in salad and the older ones for pickling the streets This great car festival attracts hosts of pilgrims every year

Purification of the Blessed Virgin Mary, Feast of the, a festival observed on February 2, and otherwise known as Candlemas, from the ancient custom of processioning with tapers

Purim, the Jewish festival, observed on the 14th and 15th Adar, and intended to commemorate the deliverance of the Jews in Persia from the plot of Haman

Puritans, a party which, though nominally taking its rise at the time when Archbishop' Parker, at the request of Queen Elizabeth, formulated the constitution, articles, and ritual of the national Church of England, really owes its origin to the influence of Wycliffe and the Lollards Already in the reign of James 1 (1620) the 'Pılgrım Fathers' had taken their departure in the Mayflower to found in the New World a Puritan state They established the colony of Plymouth, on the coast of Massachusetts A few years later, in the reign of Charles I, a great wave of Puritan migration built up the colony of Massachusetts Bay, an offshoot of which was the colony of Connecticut The distinctive doctrines and principles of Puritanism have been set forth by 'the Puritan divines,' chief among whom are Richard Sibbes, John Owen, Thomas Goodwin, Thomas Adams, John Howe, Stephen Charnock, Richard Baxter, and Matthew Henry

Purple, a color that in white light emits principally red and blue rays, the red predominating, thus it varies from scarlet and crimson on the one hand to violet on the other, in the latter of which the proportion of blue rays is the larger. In the ancient world the most famous purple color was Tyrian purple, obtained from several species of Murex and Purpura Owing to its cost, as well as its richness, it was emphatically the imperial color.

Purpura, in medicine, the appearance on the skin of small purple spots or patches, due to subcutaneous hemorrhages

Purpura, a genus of carnivorous gasteropods, whose members, like the species of Murex, yield a purple dye The Tyrian purple was extracted from species of both these genera, especially the genus P patula of the eastern Mediterranean Sea

Purslane, or Portulaca, a genus of plants belonging to the order Portulacaceae P oleracea, the common purslane, is still cultivated as a pot-herb, the young shoots being used American anthropologist, was born in Salem,

Purves, George Tybout (1852-1901), American clergyman, was born in Philadelphia From 1900 until his death he was pastor of the Fifth Avenue Presbyterian Church in New York City

Pus, in surgery, the thick creamy fluid which results from suppuration, and fills abscess cavities, and is found on the surfaces of unhealthy ulcers

Pusey, Edward Bouverie (1800-82), English theologian, was born at Pusey House in Berkshire In 1835 he published his celebrated tract on Baptism At that time Pusey was generally recognized as leader of the Ovford High Church movement, and a few years later the word 'Puseyism' came into vogue On May 14, 1843, he preached the celebrated 'condemned sermon,' whose subject was 'The Holy Eucharist a Comfort to the Penitent' The Memorial Pusey House at Oxford holds his library and perpetuates his teachings

Sergeievitch Pushkin. Alexander (1799-1837), Russian poet, dramatist, novelist, and historian, was born in Moscow He became the center of every literary circle in St Petersburg But he led a wild and dissolute life, and twice within three years lay at death's door from fever brought on by his recklessness Yet in the midst of his dissipation he still had power and energy to work at Ruslan and Lyudmila (1817-20) many smaller poems he wrote six parts of Eugene Onegin (utilized as the subject of an opera by Tchaikovski) and Boris Godunoff He completed Eugene Onegin, his masterpiece, in 1832 His History of the Pugatcheff Insurrection (1833), The Captain's Daughter (1836), and Dubrovski (1841) are samples of Russian prose in its highest degree of perfection Pushkin possessed an original intellect, reinforced by a quick intuition. His humor was gentle and his wit was keen; his epigrams are among the best produced in any language

Pustules, in medicine, pimples or elevations of the skin containing pus, which occur in many skin diseases—eczema, acne, scabies, ecthyma, boils, etc -and with certain of the fevers-smallpox

The 'Wolf Putnam, city, Connecticut Den' is the scene of Gen Israel Putnam's alleged exploit with the wolf Cargill Falls was the site of the first cotton mill in Connecticut, P 7,775

Putnam, Frederic Ward (1839-1915),

Mass From 1874 to 1909 he was curator of the Peabody Museum (honorary curator, 1909-13, honorary director, 1913), from 1894 to 1903 curator of anthropology, American Museum of Natural History For his services in American archaeology he was awarded the cross of the Legion of Honor by the French government in 1896

Putnam, George Haven (1844-1930), American publisher and writer, was born in London In 1866 he became a member of GP Putnam & Son, and in 1872 its head He took an active interest in the subject of international copyright; was one of the reorganizers (1887) of the American Copyright League, and secretary of the league since its foundation, and was largely instrumental in the adoption of the International Copyright Law of 1891 His writings include Authors and Publishers (1883), The Question of Copyright (1891), Memories of a Publisher (1915), Some Memories of the Civil War (1924)

Putnam, George Palmer (1814-72), American publisher, was born in Brunswick, Me In 1848 he established a publishing business of his own G P Putnam was the close friend of his authors, counting among them Poe, Irving, Cooper, Emerson, Carlyle, Bryant, Lowell, Bayard Taylor, and George W Curtis, the last of whom assisted him in establishing Putnam's Magazine He was a founder and honorary secretary of the New York Metropolitan Museum of Art His published works include The World's Progress, a Dictionary of Dates



George P Putnam

Putnam, George Palmer (1887-), ing point of the publisher, author, was born in Rye, N Y He started work with G P Putnam's Sons, publishers, N Y 1999, and was later engaged to a substance.

in newspaper and publicity work in Oregon He was president of the Knickerbocker Press and treasurer, G. P Putnam's Sons, N Y, 1919-30 Since 1932 he has been chairman of the editorial board of Paramount Productions Divorced in 1928, he married Amelia Earhart, 1931 Among other works, he wrote, Andree—The Record of a Tragic Adventure (1930) and Wide Margins (1942)

Putnam, Herbert (1861), American hbrarian, was born in New York City His reorganization and management of the Boston Public Library led to his appointment by President McKinley, in 1899, to be librarian of Congress, a position which he held until

1939

Putnam, Israel (1718-90), American Revolutionary soldier, was born on Jan 7, 1718 (N. s), in what is now Danvers, then a part of Salem, Mass When Washington assumed command of the army (July, 1775), Putnam was appointed to be one of the four majorgenerals commissioned by the Continental Congress, and after the evacuation of Boston by the British, in March, 1776, he was sent to New York to put that city in a condition for defence He was in command at Brooklyn Heights (Aug 27), and the Battle of Long Island, and he conducted the American retreat through New York to the Hudson In 1778, while in charge of the troops in Western Connecticut, he made his famous escape from Governor Tryon's dragoons by riding down the stone steps at Horseneck

Putnam, Mary Traill Spence (Lowell) (1810-98), American linguist and writer, was born in Boston, the sister of James Russell Lowell Her publications include Records of an Observer (1861), The Tragedy of Errors,

and The Tragedy of Success

Putnam, Rufus (1738-1824), American Revolutionary soldier, was born in Sutton, Mass When the Revolutionary War broke out he planned the defences at Roxbury and New York, and was appointed chief engineer of the American army, with the rank of colonel With his cousin Israel Putnam he assisted in the construction of the fortifications at West Point (1779), and in 1783 was made a brigadier-general. He led the first body of settlers to the Northwest Territory, and laid out Marietta

Putney, a suburb of London, England It is a well-known rowing place, and the starting point of the Oxford and Cambridge boat races, p 28,246

started work with G P Putnam's Sons, publishers, N Y 1909, and was later engaged tein substances of animal or vegetable brigin

undergo under the influence of the action of bactema

Putting the Shot is an athletic sport that consists in casting a weight with an upward and forward motion of the arm

Putty, a plastic mixture composed of fine dry whiting or powdered chalk and linseed oil, improved by the addition of white lead

Putty Powder is the dioxide of tin, SnO2 It is used for polishing stone and glass, for making white enamel, and in making glass opaque

Putumayo, an unorganized territory of approximately 200,000 sq m, to the extreme s of Colombia, and adjoining Ecuador

Puvis de Chavannes, Pierre (1824-98), French painter, was born in Lyons Having resolved to work out his own development and avoid all schools and cliques, he first attracted attention by two paintings, Peace and War (1862) He decorated the Boston (Mass) Library with nine fine panels, The Muses Saluting the Spirit of Enlightment, and representations of the Arts and Sciences (1895-8)

Puya, a genus of tropical South American herbaceous plants of the order Bromeliaceae It equals the Agave in height, and greatly surpasses it in the thickness of its half-woody When the plant is mature it thrusts forth from the crown of spiny leaves a huge showy panicle of yellow flowers, which may be from 6 to 9 ft in height

Puy-de-Dôme, a central department of France The department is rich in minerals, coal and lead being the chief, and abounds in mineral springs, hot and cold, among which those of Mont-Dore are most widely known Capital, Clermont-Ferrand Area, 3,090 sq m, p 490,000

Puy, Le, or Le Puy-en-Velay, town and episcopal see, France, capital of the department Haute-Loire The Romanesque Cathedral (6th-12th century) is reached by a long flight of steps, and contains a miracle-work; ing image of the Holy Virgin in Black marble Puy is a center for the manufacture of lace and guipure, p 22,000

Puzzle, something so devised as to require ingenuity and patience in properly arranging its parts, usually for the purpose of recreation or amusement

PWA, Public Works Administration See United States History, New Deal.

PWEHC, Public Works Emergency Housing Corporation A United States New Deal

Pyaemia, or Pyemia, in medicine, a septic

starting from some infected spot, possibly an external wound, enter the circulation and set up one or more abscesses elsewhere

Pyat, Felix (1810-89), a French journalist and communist, was born in Vierzon, department Cher He took a foremost part in the destruction of the Vendôme Column works include Lettres d'un Proscrit (1851)

Pycnogonidae, Pantopoda, or Sea Spiders, a remarkable group of Arthropod ammals, perhaps intermediate between Crustaceans and Arachnids They are spider-like organisms, having four well-developed walking legs, often of great length

Pye, Henry James (1745-1813), English poet laureate, was born in London His works are about 20 in number, and include Alfred (1801)

Pyeshkoff, A. M. See Gorky, Maxim.

Pygmalion. (1) In ancient legend, a king of Cyprus, who fell in love with an ivor) statue of a young maiden which he himself made, and into which, by his prayers, he prevailed on Aphrodite to breathe life He then married her, and became by her the father of Paphos (II) Dido's brother, who murdered her husband Sychaeus in order to possess himself of his great wealth Consult Aeneid I

Pygmies. See Dwarf.

Pylades, in ancient Greek legend, the son of Strophius, king of Phocis and nephew of Agamemnon

Pyle, Howard (1853-1911), American illustrator and author, was born in Wilmington, Del He wrote books for children, illustrated with his own drawings These include The Merry Adventures of Robin Hood (1883), The Story of the Grail and the Passing of Arthur (1910)

Pylorus, in anatomy, the annular opening at the lower end of the stomach, through which food passes into the bowel

Pylos, or Pylus, an ancient Greek town in Messenia, on a rocky promontory at the north side of the Bay of Pylos. Nestor in the Iliad in king of Pylos.

Pym, John (1584-1643), English Parliamentary leader and statesman, was born in Brymore, Somersetshire At the meeting of the Long Parhament (1640) Pym proceeded to impeach Strafford and Laud, and took part in the drawing up of the Grand Remonstrance Along with Hampden, Hollis, Haseling, and Strode he was impeached by Charles I

Pynchon, John (1621-1703), American colonist, was born in Springfield, Essex, Eng-He laid out the towns of Northampland condition of the blood in which organisms, I ton, Hadley, Hatfield, Durfield, Northfield, and Westfield on lands purchased from the Indians

Pynchon, William (1590-1662), American colonist, was born in Springfield, Essex, England He was one of the patentees to whom the charter of Massachusetts Bay was granted in 1629, and accompanied Winthrop to the new colony in 1630 He founded Springfield, after his English birthplace In 1650, while on a visit to London, he published The Meritorious Price of Our Redemption, in which he opposed the Calvinistic view of the atonement and thereby brought on himself a charge of heresy in New England An order was issued that the book should be burned by the hangman, and Pynchon was cited to appear before the General Court, but dissatisfied with the treatment accorded him in the colony, he returned to England in 1652, settled at Wraysbury, near Windsor, and conformed to the Anghean Church He also published The Jewes Synagogue (1652), How the First Sabbath Was Ordained (1654), The Covenant of Nature Made with Adam (1662)

Pyorrhea (Pyorrhoea) or Riggs' Disease, is a disease in which there is a formation of pus about the gums and sockets of the teeth, which results in loosening, and finally in the loss, of the teeth affected. It has been estimated that over 90 per cent of all adults at some time suffer from this disease, and that over 50 per cent of all teeth that are lost fall out through its morbid action.

Pyramid, in geometry, is a polyhedron, one of whose faces is a polygon and all the other faces are triangles, having the sides of the polygon as bases and having a common vertex. The pyramid is triangular, square, pentagonal, etc., according as the base is a triangle, square, pentagon, etc. The Pyramids of Egypt are quadrangular.

Pyramids, structures in the shape of the geometric figure so called, erected in different parts of the Old and New Worlds, the most important being the Pyramids of Egypt The 'Pyramid field' lies in the Egyptian desert close to Cairo The Great Pyramid of Khufu or Cheops (fourth dynasty) is counted as one of the seven wonders of the world This gigantic tomb is 755 feet 88 inches in mean length, and 481 feet 4 inches in its original height, and the area of its base is slightly over 13 acres Its slope or angle was 51° 50' It has, however, been much despoiled and stripped of its exterior blocks for the building of the mosques and walls of Cairo The original sepulchral chamber, 46 x 27 feet and 10 feet

was reached by a passage, 320 feet long, which descended to it from the entrance at the foot of the pyramid According to Herodotus, this pyramid took a long time in construction—100,000 men being employed on it for 30 years Other forms of the pyramid are located in Greece, Italy, Mexico, China, India, and Assyria.

Pyramus, in ancient legend, was a youth of Babylon who loved a maid Thisbe, and finding her garment befouled with blood by a lioness, concluded that she had been devoured, and slew himself under a mulberry tree, the fruit of which was ever afterwards red as blood. Thisbe, returning, saw his corpse, and killed herself upon it. See Shakespeare's Midsummer Night's Dream.

Pyrenees, mountain chain forming the boundary between France and Spain The length of the Pyrenees proper, from Cape Cervera on the Gulf of Lions to Irun on the Bay of Biscay, is 270 m. The width of the system varies from 90 m to about 25 at the Mediterranean extremity. The passes are usually from 6,000 to 7,000 ft high, the highest being the Port d'Or (9,843 ft) and Brèche de Roland (9,856 ft). The thermal springs are very numerous and famous, those most frequented on the French side being Bagnères de Bigorre, Luchon, Barèges, and St. Sauveur, and on the Spanish side Panticos, (8,500 ft).

Pyrénées, Hautes. See Hautes Pyrénées.

Pyrenees, Peace of (November, 1659), formed a sort of supplement to the peace of Westphalia (1648), and was the second great diplomatic success achieved by Mazarin, showing the supremacy of France in Europe The chief fact of the peace was that the marnage of Louis xiv to Maria Theresa, the infanta of Spain, was arranged—a marriage that was afterwards the cause or excuse of many wars, including the War of the Spanish Succession

Pyrénées-Orientals, most south-easterly dep of France The most important product is wine, iron is mined, the coast lagoons produce salt, and Amélie-les-Bains is noted for its sulphur springs Perpignan is the capital Area, 1,598 sq m, p 229,979

Pyrenomycetes, an order of ascomycetous fungi with flash-like fructifications, open at the top for the discharge of the spores Some are parasitic on plants, others on insect larvae, while several are saprophytes

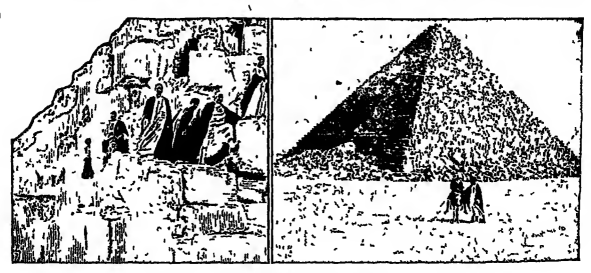
sepulchral chamber, 46 x 27 feet and 10 feet santhemum, herbaceous composite plants, the 6 inches high, was hewn in solid rock, and distinctive features of which are that the pap-

pus consists of an elevated membranous border, and the achenes are angular but not winged

Pyrheliometer, an instrument devised by Pouillet to measure the heat radiated by the sun It consisted of a thin, disc-shaped metal box containing water, to act as a calorimeter, hereditary or acquired constitutional condi-

wintergreen family, allied to the heaths, and usually found in shady woods The flowers are five-parted, borne in racemes on tracted scapes, and the leaves are in a tuft at the base and are often evergreen

Pyromania. An insanity dependent upon



The Pyramids of Egypt Left, Pyramid of Cheops, Right, The Third Pyramid

supported by an axial tube containing a tion, with periodic manifestations thermometer

Pyridine, C<sub>3</sub>H<sub>5</sub>N, a basic compound occurring in coal tar and in the oil obtained by the distillation of bones, from both of which substances it may be separated by distillation of the basic portion. It is the parent substance of a large number of derivatives, including some of the natural alkaloids, such as nicotine and piperidine

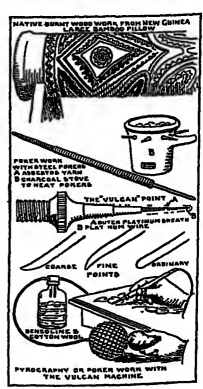
Pyrites, strictly speaking, is disulphide of iron, FeS2, and occurs very commonly as a brassy mineral (sp gr 5), crystallizing in the cubic system Heated in air it burns, yielding sulphur dioxide gas, and leaving a residue of ferric oxide This reaction is largely employed to prepare sulphur dioxide for the sulphuric acid industry

Pyrocatechin, CoH4(OH)2, is ortho-dihydrovy-benzene It is formed when catechin and similar bodies are distilled, and is prepared from the guaracol, C<sub>6</sub>H<sub>4</sub>(OH) (OCH<sub>5</sub>), occurring in beech tar by heating with hydriodic acid

Pyrogallol, or Pyrogallic Acid, CaHa (OH), is a trihydroxy-benzene obtained by heating gallic acid

Pyrography is 'the decoration of wood by partially burning or charring,' producing effects like those of dark-brown paint

It resem-At times bles dipsomania and kleptomania



Pyrography

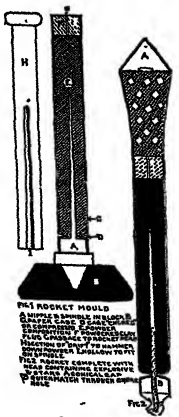
the patient experiences an impulse, generally Pyrola. A genus of low perennials in the irresistible, to set fire to something, and enloys a feeling of rehef and satisfaction when watching the flames.

Pyrometer, an instrument for measuring temperatures which go beyond the range of the mercurial thermometer

Pyrope, or Bohemian Garnet, is a dark, blood-red stone found in rounded, corroded grains in basic rocks of the serpentine and peridotite groups and in the soils and sands which result from their disintegration. It is used in the manufacture of cheap jewelry under such names as Bohemian ruby, garnet, etc

Pyrosis, in medicine, the vomiting or eructation of a thin watery fluid, sometimes tasteless, often bitter It is preceded by pain or discomfort about the stomach, but the precise cause is unknown. The terms pyrosis and waterbrash are used as synonymous, but pyrosis is used particularly for acid eructations

Pyrosoma, the phosphorescent fire-flame, a free-swimming, pelagic tunicate, remarkable for its luminosity. It is a compound form and is sac-shaped, the very numerous individuals being embedded in the wall of the sac



Pyrotechnics

Pyrotechnics, the art of making fireworks, which are almost exclusively used for the pur-

The principle on which fireworks are ing made is simple—by urging the combustion of a material like charcoal and sulphur, by mixing it with highly oxygenated compounds such as nutrates or chlorates, so that the action becomes brilliant or noisy. The mixtures employed do not differ fundamentally from gunpowder, though the proportions are varied to alter the rapidity of combustion, the flame is often colored by the addition of compounds like those of strontium, barium, and copper, which have well-marked lines in their flame spectra, or is made to scintillate brilliantly by the addition of filings of magnesium or iron

Pyroxene. The pyroxenes are silicates with the general formula Ca(Mg)SiO2, but may contain also isomorphous admixtures of iron ovide, alumina, chromium, oxide, etc. They range in color from white to dark green and black

Pyroxylic, or Wood Spirit, is the crude spirit obtained by distilling the volatile product of the dry distillation of wood, from which the tar has been separated and the acetic acid neutralized by lime. It is used as a solvent for making varnishes, and also to mix with ordinary alcohol to 'denature' it

Pyroxylin, or Collodion Cotton, is a nitrated cellulose in which the nitration has not been carried so far as in gun-cotton. It is used for the preparation of collodion, celluloid, and some kinds of smokeless powders

Pyrrha, in Greek mythology, the wife of Deucahon

Pyrrhic Dance, the war-dance of the ancient Greeks, especially of the Lacedæmonians

Pyrrho, the leader of the school of sceptical philosophy in ancient Greece called Pyrrhonism He was a native of Elis, and a contemporary of Alexander the Great The Sceptic philosophy admitted the reality of nothing but sensations, as to the manner and cause of sensation, it remained in a state of doubt or suspense, and so, too, with regard to all judgments of right or wrong, and noble or base

Pyrrhus (318 to 272 BC), king of Epirus, and one of the greatest generals of the ancient world He became master of a large part of Macedonian territory in return for aiding the Ling Alexander

Pyrrol, C.H.NH, a compound of 'ring' structure, consisting of four CH groups connected by an NH group, that occurs in coal tar and bone oil, from the latter of which it can be separated

Pyrus, a well-known genus of Rosaceae poses of display, though to a small extent also with about 40 species, from nothern temperin warfare, life-saving at sea, and drain-test- ate regions, including the pear, apple, and, according to Bentham and Hooker, the quince and medlar

Pythagoras, a Greek philosopher of the 6th century BC, who was apparently a native of Samos, and after extensive travels settled at Crotona in Italy, where he formed a society mainly of aristocrats. The chief doctrine of the Pythagorean school related to number everything, they held, that is intelligible can be expressed numerically, without number all is chaos. The truth of the 47th proposition of the first book of Euclid is attributed to Pythagoras. In astronomy, he recognized the circular focus of the earth, and his followers realized that it and the planets revolve round a central point, which they called a fire

Pythia. The Pythian festival and games in ancient Greece were celebrated at Delphi, the ancient name of which was Pytho They resembled the Olympic games in being held every four years, in the third year of each Olympiad, and in the number and character of the contests

Pythias. See Damon.

Python, a genus of large, non-poisonous snakes, of wide distribution in the tropical parts of the Old World It belongs to the family Boidae, which includes the boa and anaconda As in the other members of the family, vestiges of the hind limbs are present, which appear at the surface in the form of spurs near the anus. The larger Asiatic forms are capable of crushing and swallowing mammals as large as a half-grown sheep.

Pyx, a receptacle for holding the sacrament It is usually a small box of silver with a base and stem, and is used when the consecrated elements are carried to the sick.



Python (P. reticulatus).

Pyx, Trial of the. This is the periodical testing of gold and silver coins issued by the British Mint to ascertain whether they come up to the legal standard of weight and fineness. The pyx is the chest or box in which the coins for trial are deposited

Pyxidanthera. A charming trailing plant, native of the pine barrens of New Jersey and N Carolina It blooms very early in spring, its slender stems, creeping over the damp sand, crowded with small, evergreen leaves and white, waxen flowers.

the Greek inscriptions In the Latin alphabet it came to be employed only before v In English qv-qu-is employed for kw under French influence from the 13th century ('quell'), in some words qu is pronounced k ('hquor') The form of the letter has not Q is the early Greek varied very greatly form The Hebrew name qoph, in Greek koppa, appears to be a variation of kaph, Greek kappa (= k) The letter itself may be regarded as having been created by differentiation from the early Semitic kaph

Quadragesima, an early name for the forty days' fast of Lent, and especially applied to the first Sunday in Lent—that is, the Sun-

day after Ash Wednesday

Quadrant, a navigating instrument used for measuring angles The quadrant contains an arc of 45°, but owing to its double reflection it measures 90°, reading from right to left

Quadratic Equation, in algebra, is an equation which involves the square of the variable and generally, but not necessarily, the first power The general type is

 $ax^2+bx+c=0$ 

where a, b, c are given constants, and x is the variable whose value is to be expressed in terms of a, b, c The solution is

 $[-b \pm \sqrt{(b^2-4ac)}]$ /24, giving two values, which are real if  $b^2 - 4ac$  is positive, imaginary if this quantity is negative, and coincident if it vanishes

Quadrature. The finding of a square equal m area to the area bounded by any given line or set of lines straight or curved The simplest of all curves is the circle, and consequently one of the most famous of old problems was to 'square' or find the quadrature of the circle

Quadrilateral, in geometry, any four-sided figure of which the square, parallelogram, rhombus, and trapezium are particular cases

Quadrilateral, The, the district between the rivers Mincio and Adige, in Northern Italy, defended by the four fortresses of Peschiera, Mantua, Verona, and Legnago It

Q. The letter is found only in the earliest of | World War I a Polish quadrilateral comprised the fortresses of Warsaw, Ivangorod, Novogeorgievsk, and Brest-Litovsk

Quadrille, a figure dance executed by an unequal number of couples drawn up in a square It usually consists of five distinct parts or sets The name is also given to a card game played by four persons with forty cards, the eights, nines, and tens of the ordinary pack being discarded

Quadroon. See Mulatto.

Quadrumana, an order of four-handed mammals in Cuvier's system, which included lemurs, monkeys, and apes, as distinct from man, who was placed in a special order as Bimana, or two-handed

Ouadruple Alliance, a league composed of England, France, Holland and Austria, formed in 1718 to counteract the schemes of Spain and enforce the terms of the Treaty of Utrecht (1713) A second alliance was formed in 1815 between Russia, Austria, Prussia, and Great Britain to support the Bourbons in France, to the perpetual exclusion of Napoleon, and was again brought into power in 1840 to help the Sultan against Mehemet Ah, who had conquered Syria as well as Egypt

Quaestor, a magistrate in ancient Rome Quagga, or Couagga (Equus quagga), a horse-like animal of Africa In color it forms a link between the zebras and the asses, but differs from the asses in having short ears, and in the arrangement of the hairs on the tail, which recalls that of the horse The general body color is reddish brown

Quai D'Orsay, a part of the left bank of the Seine, Paris, on which is situated the Chamber of Deputies Hence it has come to denote the French government in the same way that Downing Street denotes the English

Quail, the name of a large variety of small game-birds, represented all over the warmer parts of the world, and closely related to the partridges All the American species fall into a group separate from those of the Old World whose name they have borrowed, distinguished figured prominently in the wars with Austria in as Odontophornae and characterized by having the middle of the 19th century During the the beak notched or two-toothed on the margins, and the absence of spurs The best | known is the widely distributed bobwhite (Columns virginianus), which is found from Main and Ontario w to the dry plains and s to the Gulf Coast

Quain, Jones (1796-1865), Irish anatomist, was born in Ratheahy, County Cork He published Elements of Descriptive and Practical Anatomy (1828), a work well known to all medical students, and a translation of Martinet's Manual of Pathology

Quain, Richard (1800-87), Irish anatomist and surgeon, brother of Jones, was born in Fermoy, County Cork His published works include Diseases of the Rectum (1854), and Anatomy of the Arteries of the Human Body

Quain, Sir Richard (1816-98), Irish physician, was born in Mallow, County Cork In 1801 he became president of the British Medical Council, and though a leading consulting physician, he edited the Dictionary of Medicine (3d ed 1902)

Quakers. See Friends, Society of.

Qualities, Primary and Secondary, in philosophy, signify respectively the mathematical qualities of material bodies, such as size and shape, and their other qualities, such as color and smell

Quantum Theory. In 1900 Professor Max Planck of the University of Berlin published a theoretical paper which is regarded as marking the creation of the quantum theory To obtain agreement with experiment he made the bold assumption that there are oscillators in the atoms and molecules of bodies which emit and absorb radiant energy, not of all magnitudes, but only in whole multiples of an element of energy which he assumed to be equal to a constant, called h, multiplied by the natural frequency, v, of the oscillator This hypothesis together with the laws of statistical mechanics gave a radiation formula which agreed with the experimental data within the error of observation It may truly be said that Planck for the first time atomized energy as Dalton a century ago had atomized matter

The deduction of the radiation formula did not exhaust the possibilities of the above revolutionary hypothesis It was observed by Hertz, Righi and others that a body, carefully insulated and initially uncharged, acquired a positive charge when exposed to radiations containing wave-lengths smaller than a certain value The acquisition of the positive charge is due to the emission of electrons and the garding the presence of infectious disease. It is maximum value of the effective wave-length the duty of the officers of customs, when they depends on the material of the body exposed first board a ship on her arrival, to ascertain

This phenomenon is known as the photoelectric effect Lenard discovered that the speed of the emitted electrons is independent of the intensity of the incident radiation, in other words the brightest light from the most powerful searchlight in the laboratory removes an electron with exactly the same speed as the weakest light from the most distant star Einstein using the quantum theory showed that these observations could be explained by making the assumption that the kinetic energy of the emitted electron is equal to the quantum of incident radiation minus the work necessary to remove the electron from the surface of the body

Another of the most striking successes of the quantum theory occurs in Bohr's explanation of the origin of the lines in the spectrum of gases He employed Rutherford's idea of the structure of the atom and assumed that the electrons revolving about the nucleus could only move in certain orbits and in each orbit an electron has a definite amount of energy An electron in jumping from one orbit to another orbit of greater or less energy then absorbs or emits radiation of a frequency as given by the quantum hypothesis

The quantum theory also offers a satisfactory explanation of atomic heat The atomic heat, at constant volume, of a substance is defined as the amount of heat which must be communicated to a gramme-atom of a body in order that its temperature may be raised one degree According to classical mechanics this quantity of heat should be a constant for all monatomic bodies and be independent or temperature While this law is approximately true for many substances at ordinary temperatures it is far from the truth for other substances and especially at low temperature Einstein was again the first to successfully apply the quantum theory to this problem and he showed that the classical value of atomic heat is true only for atomic vibrations of low values and at relatively high temperatures

Quarantine, originally, the period during which a ship suspected of having an infectious disease on board was obliged to wait before having intercourse with the shore The usual period was forty days, whence the term quarantina, but longer and shorter periods were allowed, as circumstances required Under the provisions of a code, adopted in 1850, a ship secures a 'foul' or a 'clean' bill on leaving a port, according to the condition of the port re-



Stone Quarry near Charlottesville, Virginia

whether any one on board is or has been during the voyage ill with an infectious disease Those ships which have not a clean bill are at once put into quarantine for varying lengths of time until all necessary precautions have been taken In the United States, besides the national there are State regulations for quarantine. The health officers of the ports in the seaboard cities are endowed with broad powers by the State, and have nearly absolute control of incoming vessels and of their passengers

Quarry and Quarrying, the removal of stone from its natural environment. When the material is to be employed in building, it is usually cut from the rock as near its required size as possible When the stone is required for road metal or for the limekiln, the easiest and least expensive methods may be employed The methods used are by hand tools, by explosives, and by channeling and wedging The explosive formerly used was gunpowder, but now some mixture containing guncotton or nitroglycerine is much in favor Before the blocks leave the quarry they are roughly dressed to the required sizes See MINING. BUILDING STONE, MARBLE

Quart, a measure of capacity, used in Great Britain and the United States The U S liquid quart, the fourth part of a gallon, contains 57 750 cubic inches, while the dry quart, the thirty-second part of a bushel, contains 67 2006 cubic inches See Weights and MEASURES

Quarter Days, days on which, by law or custom, rents and other quarterly payments fall due

Quarter-deck, originally a smaller deck situated above the half-deck. It now denotes that part of the upper deck which extends from the mainmast or gangway amidships to the goog

Quartering, in heraldry See Heraldry.

Quartermaster, an army officer whose duty is to provide quarters, provisions, storage, clothing, fuel, stationery and transportation for a regiment or other body of troops and to superintend the supplies In the navy a quartermaster is a petty officer who assists in the steering of the ship

Quartermaster Corps, a department of the U S Army, created by act of Aug 24, 1012, by the consolidation of the former Quartermaster's Department, Subsistence Department, and Pay Department Its principal duties are the purchase and procurement for the Army of all supplies of standard manufacture, the handling of all cemeterial matters,

struction, maintenance, and repair of buildings connected with the Army, storage and issue of supplies, operation of utilities, transportation of the Army by land and water, and such other duties as the Secretary of War may prescribe.

Quarterstaff, a strong iron-tipped pole about eight feet long and an inch and a half in diameter, formerly much used as a weapon by English peasants

Quartet, a piece of music arranged for four solo voices or instruments, no one of which can be omitted without destroying the proper effect of the composition They originated with Haydn, and were further developed by Mozart, and notably by Beethoven, who perfected the art of part-writing

Quartier Latin, or Latin Quarter, the

student quarter of Paris

Quartz, a mineral composed of silica, SiO: (see Silicon), forms the principal ingredient of sandstone, and occurs also in clays, granites, porphyries, and in most other rocks, besides forming veins or reefs which may be rich in gold or other metals It is very resistant to weathering and hence is usually smooth and glassy in appearance. It occurs both in crystals and massive It is the hardest of the common minerals, scratches glass easily, and becomes positively electrical by friction It has also the peculiar property of rotating the plane of polarized light in a direction parallel to the long axes of the crystals (see POLARIZA-TION OF LIGHT)

The varieties of quartz are numerous, and their uses varied Pure transparent colorless quartz, known as Rock Crystal, is used for spectacles and prisms Less pure varieties, colored by the impurities present, are used in jewelry They include amethyst, cairngorm, morion, and citrine, rose quartz, occidental emerald and sapphire, occidental cat's-eye, etc Lamps of fused quartz are especially valuable in the therapeutic application of light

Quartzite, or quartz rock, is a white, gray, or yellowish rock, composed principally of quartz, with often a small amount of feldspar, mica, chlorite, iron oxides, and other minerals It may be recognized by its great hardness; smooth, shining, lustrous surface; resistance to acids and to weathering; and its sharp-edged splintery fracture

Quasi Contracts, a term now commonly employed to denote a class of obligations imposed by law, which are also generally known as 'contracts implied in law'. They differ from true contracts in that a true contract is based upon consent, either actual or implied, while a direction of all work pertaining to the con- quasi contract or contract implied in law is

created or imposed independently of the assent of the party bound

Quasimodo, the first Sunday after Easter, so called from the introit Quasi modo geniti infantes ('As new-born babes')

Quass, or Kvass, a thick, muddy rye and oats beer made in Russia

Quassia, a genus of tropical American trees belonging to the order Simarubaceae The wood is exceedingly bitter, and was formerly much employed in medicine

Quaternary, that epoch of the earth's history which follows the Tertiary and embraces the Pleistocene, or Glacial, and the

Recent, or Postglacial, period

Quaternions, a mathematical method invented by Sir William Rowan Hamilton of Dublin It is essentially a method of vector analysis (See Vector) There are two distunct ways of establishing its principles may be considered as a system of complex numbers, with one ordinary unit and three extraordinaries or imaginaries. But the calculus may be established geometrically and dynamically on quite a different basis, and it is this aspect which gives it value as an instrument of physical research A systematic development of quaternions along either of the lines indicated leads to important geometrical and dynamical meanings which may be attached to the quaternion symbolism

Quatrain, a term usually applied to a poem of one stanza of four lines which rhyme alter-

Quatre-Bras, village, Brabant province, Belgium, 19 m s c of Brussels It was the scene of the British victory over the French on June 16, 1815, at which the Duke of Brunswick was slain

Quatrefoil, in architecture, an ornament representing a four-leaved or cruciform flower, a feature characteristic of the Gothic style

Quay, a loading and unloading dock for vessels, built of masonry, as distinguished from a wharf built of wood See Docks

Quebec, a province of the Dominion of Canada, lying between Ontario and Labrador It is bounded on the e by Labrador and the Gulf of St Lawrence, on the s by New Brunswick, Maine, New Hampshire, Vermont, and New York, and on the n and w by Hudson Strait and Hudson Bay Quebec includes Anticosti Island (2,500 aq m), the Bird, and the Magdalen Islands The extreme length of the province from n to s is about 2,000 m, width, from e to w, 1,350 m Area, 594,534

Montreal and Quebec, are part of a great ancient range that extends continuously from Lake Superior to Labrador This part of the province is a high plateau, densely wooded. except in the extreme n, and abounds in lakes and rivers which form a system of waterways in every direction The valley of the St Lawrence extends from the city of Quebec, or a little below it, to the western boundary of the province It is bounded on the n by the Laurentian plateau, and on the s by the Notre Dame Mountains, a continuation of the Green Mountains of New Hampshire and Vermont A projection of this mountainous range forms the Gaspé peninsula The St Lawrence River flows the length of the province. It is navigable 520 m to Montreal for ocean vessels of 15,000 tons, making this city the great commercial centre of Canada The Ottawa River from Lake Timiskaming is its largest tribu-The famous Falls of Montmorency, near Quebec, are 250 ft high The Saguenay River, flowing from Lake St John (area, 360 sq m), is one of the most remarkable rivers in the province

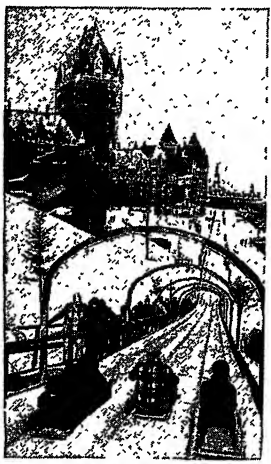
The chmate is bracing and very healthful. The winters are rigorous, but the air is dry The soil is generally nich and well adapted to the growth of ordinary field crops, fruit, etc This is particularly true of the Valley of the St Lawrence and the Eastern Townships In the latter is found some of the best farming and grazing land in the Dominion It is unlikely that the Laurentian region will ever maintain a numerous population, as it is not adapted to successful agriculture

The northern part of Quebec is underlain by the Laurentian system, which is composed of pre-Cambrian gueisses, schists, granites, crystalline dolomites, and various other metamorphic and igneous types This northern region belongs to a very ancient continental area, perhaps the oldest in the world Farther south the Laurentian region is succeeded by sandstones A large part of the country is covered with Pleistocene deposits of the Glacial age

Among the more common trees of Quebec indigenous in the province are the pine, spruce, hemlock, maple, beech, birch, and basswood Moose, caribou, and deer are found in abundance in the thinly settled districts and in the backwoods Along the St Lawrence are localities well known as the resorts of wild swans, geese and ducks, and sea fowl of many varieties, while the forests everywhere contain partridge. The large area of unsettled The Laurentides on the n, 30 to 60 m n of country will provide abundant game for many

years to come The trapper still earns a sufficient livelihood from the pelts of even the ordinary fur-bearing animals

The forest area is vast and Quebec easily takes first place among the provinces of the Dominion in the number of pulp and paper mills and the value of their output No American region is more famous for its inland fishing It is the sportsman's paradise Trout, salmon, bass, pickerel, sturgeon, and whitefish are highway as far up the river as Montreal Other abundant Along the coast are valuable her-



Quebec, Winter Sports

ring, cod, mackerel, and lobster fisheries Next to its forests, mines, and water powers, the inland and sea fisheries of the province constitute one of its most important natural re-Products of the mine are not so numerous or valuable in Quebec as in the neighboring province of Ontario The most important of the minerals is asbestos, and the production of cement is an important industry

The land in the St Lawrence Valley and the Eastern Townships is excellently adapted to the cultivation of wheat, oats, and the usual fodder and root crops The Eastern Townships, in particular, are noted for their agricultural products, and for the quality and

and other fruits are grown near Montreal and in the Eastern Townships Potato growing is an important branch of agriculture, and tobacco also is grown in the province. French-Canadian cattle, the original stock of which was imported from France in 1620, closely resemble certain breeds still found in Normandy. Horses and sheep are also raised

The St. Lawrence River forms a navigable important waterways are the Ottawa and Richelieu Rivers, which provide access to the city of Ottawa and to Lake Champlain and the canals of New York State The chief manufactured products of the province are pulp and paper, electric light and power, railway rolling stock, cotton, cigars and cigarettes, butter and cheese, ready-made clothing, flour, and boots and shoes Montreal is the most important manufacturing centre The chief articles exported are wheat and other grains, lumber, paper, pulp, living animals and meats, cheese, butter, and milk The population of , the province is 3,140,000 Quebec, the capital, has a population of 130,594, and Montreal, the largest city, has 818,577 inhabitants school system of Quebec is controlled by a Superintendent of Education, assisted by a council which is divided into two committees each under a deputy head for the management of Protestant and Roman Catholic schools, respectively Higher education is represented by Laval University at Quebec, Montreal and McGill Universities at Montreal, and the University of Bishop's College at Lennoxville In religion the large majority of the The affairs of population is Roman Catholic the province are administered by a lieutenant governor appointed by the Dominion government, who is advised by an Executive Council of II members responsible to the Legislative Assembly The latter is composed of 90 members, elected by what is virtually manhood suffrage There is also an upper house, called the Legislative Council, composed of 24 members, who are appointed for life by the lieutenant governor in Council

The history of Quebec from 1535, when Jacques Cartier sailed up the St Lawrence, to the English conquest in 1759, relates the attempt of France to found a Catholic empire in In 1608 Champlain founded the America city of Quebec, established trading posts, and explored the St Lawrence and Ottawa Rivers and the Great Lake region as far as Georgian Bay The missionaries sent out by the Recollet and Jesuit orders, respectively, in 1615 and quantity of their butter and cheese Apples 1635 aided heroically in the upbuilding of the

colony, but attacks by the Iroquois and the grasping monopoly of trade enjoyed by the company of the Hundred Associates made progress difficult. Montreal was founded by Maisonneuve in 1642. The power of the Roman Catholic Church was established firmly under Monseigneur de Laval, who arrived at Quebec in 1659, and in 1674 became the first bishop of Canada.

The career of the great-Frontenac (1672-98) infused new life into the colony The struggle between France and England culminated in the Battle of the Plains of Abraham in 1759, an elevation of 333 ft above the river, to which

of France in the New World; Sulte and Fryer's History of Quebec.

Quebec, city, Canada, capital of the province of Quebec, is situated on the left bank of the St. Lawrence River, at the mouth of the St Charles River, 173 m. n.e of Montreal Picturesquely situated in a region of rare natural beauty, once the centre of French colonial commerce and civilization, and long a leading city in the New World, Quebec is one of the most interesting cities in America Cape Diamond, the highest part of its site, reaches



Old Fort at Point Levis, Quebec, on the site of one of General Wolfe's Batteries

the Treaty of Paris About one fourth of the French population of 60,000 in 1763 was contained in Quebec, Montreal, and Three Rivers By the Quebec Act of 1774 England granted an appointive council to govern the province, but this stirred up opposition among the small English-speaking minority, who wanted representative institutions, and the Constitutional Act of 1791 divided the province into Lower and Upper Canada During 1841-67 Lower and Upper Canada were under a legislative umon, but this ended in political deadlock on account of racial antagonism The result was confederation in 1867, in which Quebec was affairs See Canada

and in 1763 Canada was ceded to England by 1st presents a precipitous front The Citadel of 40 acres, with bastions and parapets, is upon the summit, which commands one of the finest views in the world About the citadel—the strongest natural fortress in America-is the Upper Town, with the chief residences, public buildings, churches, gardens, and retail shops. The Lower Town, built round the foot of Cape Diamond, is the commercial section Warehouses and wharves line the banks of both rivers Outside the walls, which enclose the Upper Town, and behind the latter, are the Houses of Parliament and the Plans of Abraham, with a monument to Generals Wolfe and Quebec's crooked streets, its Montcalm satisfied by the grant of control of provincial battlements, fortresses, castles, monasteries, convents, and feudal gates and walls, suggest a Bibliography -- Consult Parkman's Proneers | mediaval city of Europe Laval University,

chartered by Queen Victoria and Pope Pius IX, is the largest and most influential Catholic institution of higher education in Canada

Quebec is an important port, and is connected by steamship with European and other All the ocean steamships to and from Montreal call at Quebec, and the largest boats, in order to escape the dangers of river navigation above Quebec, make this city their terminus The chief export is lumber, formerly rafted into coves along the St Lawrence, but now carried by rail. The city has also a large foreign trade in grain and cattle Industrial establishments include boot and shoe factories. tanneries, machine shops, boiler shops and other steel and iron plants, printing and binding plants The Quebec bridge, which spans the St Lawrence 7 m above the city, is of the cantilever type and is notable for having the longest span of any bridge yet built—1,800 ft The population of Quebec 15 130,594

The history of Ouebec is not surpassed in interest by that of any other city in America Jacques Cartier sailed up the St Lawrence in 1535, and found the Indian village of Stadacona /Here, in 1608, Champlain founded a settlement, which he named Quebec The English captured it in 1629, but it was restored to France in 1632 In 1663 it became the capital of the royal province of New France In the contest between England and France for the New World, Quebec was the scene of memorable conflicts After an unsuccessful attempt made by Phipps to capture the city in 1690, and the abortive expedition of Walker in 1711. the British under General Wolfe were victorious (1759) in the battle on the Plains of Abraham (See Wolfe, Montcalm, Abraham, HEIGHTS OF)

In 1763, Quebec, with the whole of Canada, was ceded to England by the Treaty of Paris An attempt of the Americans to take Quebec ended in disastrous defeat and in the death of their leader General Montgomery, on Dec 31, 1775 Benedict Arnold bore a prominent part in this expedition

Quebec Act, an act of the British Parliament (1774) providing for the government of Lower Canada, which had been ceded by France as a result of the French and Indian War In order to prevent the inhabitants from joining the Thirteen Colonies in their demands for independence, the boundaries of the province were extended to include all land in of the Ohio and e of the Mississippi River, later known as the Northwest Territory

Quebracho, the name given to several trees indigenous to South America Red Que-

bracho (Loxopteryguum lorentzii) is a large tree forming enormous forests in Brazil and Argentine Its heartwood contains from 20 to 25 per cent of tannin It is one of the hardest known woods and its bark contains aspidospermine, used in asthma and croup

Queen, the official and social title of the wife of a reigning king, in which case the title may be extended to 'queen consort'. The widow of a deceased sovereign is called the 'queen dowager', or if her son is the reigning sovereign, she is the 'queen mother'.

Queen Anne's Bounty, a perpetual fund established by Queen Anne of England to increase the scanty livings of the clergy in the poorer English parishes. The bounty is now administered by a board of governors, and the fund amounts to upward of \$35,000,000

Queen Anne's War (1702-14) In American history the name applied to the extension in America of the War of the Spanish Succession On the morning of March 1, 1704, a party of French and Indians under Hertel de Rouville attacked Deerfield, Mass About 50 persons were killed, 137 escaped, and 111 were taken prisoners to Canada In August, 1708, an attack was made on Haverhill, Mass, with a similar result

Meanwhile counter expeditions made against Port Royal in 1704 and 1707 failed In 1709 an extensive expedition against Canada was planned, but the expected aid from England was delayed, and the expedition failed The next year six British vessels, together with thirty from New England, filled with colonial troops, took Port Royal, which was renamed Annapolis On July 30, 1711, fifteen British vessels and more than forty colonial vessels with colonial troops—in all about 12,000 men-left Boston Eight vessels with about 1,000 men were lost in the St Lawrence River (Aug 22), and in spite of entreaties, the commander, Sir Hovenden Walker, turned back, necessitating the retreat of the expedition which was proceeding from New York

The War of the Spanish Succession was ended by the Treaty of Utrecht in 1713; but the border warfare continued nearly a year longer By the treaty the French gave up Acadia, the country around Hudson Bay, and all claims to Newfoundland, though reserving the right to land for drying fish Cape Breton was retained

e all land n

Queen Charlotte Islands, a group off the suppi River, coast of British Columbia, Canada They were discovered in 1778 by Captain Cook, and several trees annexed to the British empire in 1787 Timber Red Que- is abundant, and the fisheries are very pro-

ductive Little settlement has taken place, p

Queen Charlotte Sound, on the western coast of British Columbia, Canada, separates Vancouver Island from the mainland

Queen Conch, the name in Florida and the British West Indies for the large helmet shell (Cassis cameo) which is most used for cutting cameos

Queen-Consort. In Great Britain the wife of the king regnant is in all respects subject to the ordinary laws which affect other sub-

Queen Fish, a small fish (Scriphus politus) of the drumfish family (Scicenidae), numerous along the sandy coast of Southern California, and highly esteemed as a food

Queen of the Meadow, a popular name for Spiraea ulmaria See Meadow Sweet

Queens, one of the boroughs of the city of New York It includes the former Long Island City and the former towns of Jamaica, Flushing, and Newtown, with districts previously included in the towns of Hempstead, Far Rockaway, and Rockaway Beach It became a borough on Jan 1, 1898 It covers an area of 11739 sq m, and has 993 acres of public parks It is connected with Manhattan at Fifty-ninth Street by the Queensboro bridge, p 1,297,634 See New York City

Queensberry, Earls of. The title Earl of Queensberry was bestowed in 1633 by Charles on Sir William Douglas (d. 1640) of Drumlanrig, Dumfriesshire, descended from Sir William Douglas, a natural son of James, second Earl of Douglas, slam at Otterburn

Queensberry, John Sholto Douglas, Eighth Marquis of (1844-1900), English sportsman, was an authority on the prize ring, and the author of the 'Queensberry Rules' of boxing

Queensbury, or Queenshead, urban district and town, West Riding, Yorkshire, England, 4 m n of Halifax It has stone quarries and coal mines, and shares in the manufacturmg industries of Halifax, p 6,125

Queenscliff, watering place, Victoria, Australia, at entrance to Port Philip, 32 m s w of Melbourne, p. 2,000

Queen's Counsel. See King's Counsel. Queen's County, mland county, Lemster province, Ireland There are several ancient remains Agriculture and dairying are the chief industries Area, 664 sq m, p 51,540

Queensland, the northeast state of the

to 300 m The country between the Dividing Range and the coast consists of alluvial areas and fertile river valleys West of the Range the country is smooth, rolling downs, covered with rich pasture Queensland is rich in minerals Gold, silver, lead, tin, and copper are found in the eastern slopes, and opal in the interior The climate during the winter months is mild, and is likened to that of Madeira, the summer months are hot The average yearly rainfall is about 60 inches on the southern scaboard In the tropical regions of the n the rainfall is heavy. The interior plains fatten stock, the rich soils of the coast belt grow sugar, coffee, and fruits, and on the Darling Downs cereals flourish and dairying is successful The most pronounced vegetable type is the eucalyptus, which furnishes excellent hard woods Next in importance to mining comes the pastoral industry-wool, frozen meat, tallow, butter, hides, and skins Other industries include pearl fisheries at Thursday Island, fruit and sugar production, distillenes, viticulture, tanning, printing, and boat-building The chief cities are Brisbane, the capital, Maryborough, Bundaberg, Gladstone, and Rockhampton The administration consists of the governor, appointed by the crown, and an executive council There is one House of Parliament, the Legislative Assembly, an elective body of 72 members Equal suffrage The coast of Queensland was prevails visited by Captain Cook in 1770, but the first settlement was a British penal colony in 1825 The territory (Moreton Bay District) was opened to free settlement in 1842. In 1859 it was set off from New South Wales as the Queenstown colony, and in 1901, with the other colonies, it formed the new Commonwealth of Australia, p 1,016,000

Queenston, village, Ontario, Canada, 6 m n of Niagara Falls The Americans occupied the heights during the night of Oct 12, 1812, but the place was retaken by the British the next day A monument 185 ft in height commemorates the victory of General Brock, the British leader, p about 200

Queenstown, now Cobh, seaport, Eire (Ireland), in County Cork, on the south side of Great Island in Cork Harbor It is a port of call for United States mail steamers, p 8,000

Quelpaert, or Tamara, island, sw of Korea, about 40 m long, and 10 to 20 m broad, p about 100,000

Quercia, Jacopo della (?1374-1438), Itali-Commonwealth of Australia Queensland is an sculptor, was born in Quercia, near Siena separated into two areas by the Dividing He was one of the first to show that a near Range, which follows the coast line at from 10 approach to nature is possible in sculpture.

His skill is best seen in the chief door of San Petronio, Bologna, and the marble fountain in the piazza of Siena

Quercitron, a dyestuff obtained from the inner bark of the black oak (Quercus veluting)

Quercus, a genus of trees and shrubs belonging to the order Cupuliferae See OAK.

Queretaro, town, Mexico, capital of the State of Queretaro, on an elevated plateau, 135 m n w of Mexico City It is a quant old city, famous for its opals Cotton manufacture is the leading industry Queretaro is one of the most historic towns of the republic. The movement for independence began here, and here also Emperor Maximilian was besieged by Juarez, taken prisoner, and shot in 1867, p 30,000

Quern, a stone handmill for grinding grain, once commonly used in the British Isles, but now practically obsolete. The upper stone, which has a hole in the centre through which the grain is dropped, is made to revolve by means of a peg or handle



Syrian Quern, as used at the Present Day

Quesnay, François (1694-1774), French physician and economist was born in Merey The founder of the economic school of the physiocrats, his theories are formulated in his articles 'Fermiers' and 'Grains' in Diderot's Encyclopédie (1756-7) and in Tableau économique (1758)

Quételet, Lambert Adolphe Jacques (1796-1874), Belgian statistician and astronomer, was born in Ghent In 1826 he was appointed to superintend the erection of the Brussels Observatory, which was constructed according to his plans and of which he became director He is, however, best known as a statistician

Quetta, locally known as Shalkot, chief town of Quetta district, British Baluchistan, 20 m n w of Bolan Pass It is over 5,000 ft above sea-level, strongly fortified, and is the headquarters of the British residents of Baluchistan, p 25,000

Quetzalcoatl, a god of the ancient Mexicans, worshipped, especially at Cholula, as the god of the air and rain

Quevedo y Villegas, Francisco Gomez (1580-1645), Spanish poet and satirist, was born in Madrid His picturesque tale, El Buscon, and his fantastic philosophical essays, called Las Visiones, are classics known throughout the world

Quezal (Pharomacrus mocinno), a beautiful biid, member of the trogon family, native to Guatemala Its gorgeous plumes were formerly a prerogative of the chiefs, and it now serves as the national symbol of Guatemala

Quezaltenango, town, Central America, in Guatemala, 75 m n w of Guatemala City An earthquake in 1902 practically ruined the city and destroyed many fine coffee plantations, p 30,125

Quezon, Manuel Luis (1878-1944), Filipino lawyer and political leader, a revolutionist under Aguinaldo, he was resident commissioner to the U S, 1909-16 He later became president of the Philippine senate and supporter of the law, 1934, providing for the 10 year commonwealth under U S jurisdiction to be followed by Philippine independence Quezon was elected President of the commonwealth in 1935, for a six year term He made a dramatic escape from Corregidor after its capture by the Japanese and came to the United States May 6, 1942

Quiché. See Maya-Quiché.

Quichuas, or Quechuas, a civilized people of South America, formerly dominant in Peru, where they still form the great majority of the population There were six main branches Quichuan is a highly polysynthetic stock language, rich, sonorous, and flexible, with a copious oral literature

Quicksand, sand which is mixed with water to such an extent that it forms a pulpy mass, unable to support the weight of men or animals. It is usually very fine, and is mixed with clay or calcium carbonate, which enables it to retain moisture.

Quicksilver. See Mercury.

Quidor, John (1800-81), American figure painter, was born in Gloucester co, N J Four of his large paintings, illustrating the Knickerbocker History of New York by Washington Irving whose friend he was, are now in the art gallery of the Brooklyn Museum

Quids, in United States history, a title applied, 1805-11, to a small faction of the Republican party hostile to Jefferson and Madi-

Quietism, a form of mysticism which finds

the essence of religion in the quiet, passive contemplation of the Divine. The name Quietism seems to have been first applied to the tenets of the Spaniard, Molinos, whose Spiritual Guide influenced François de la Combe, the instructor of Madame Guyon, whose quietistic views gained many adherents in Switzerland, Savoy, and Piedmont. The Quietists were orthodox Catholics but felt no need for the mediation of the church after they had attained a perfect communion with God.

Quilis, in popular language, the large feathers from the wings of birds that were formerly cut into writing-pens Strictly speaking, the quill is the lower hollow portion of such large feathers

Quimper, town, France, capital of the department of Finistère, 33 m s e of Brest It is a typical Breton fishing town with a Gothic cathedral The town is famous for its pottery made in Loemania, a suburb, p 21,-000

Quince (Cydonia vulgaris), a fruit, native to North Persia and Anatolia, now as widely grown as apples, and under like climatic conditions. It is a harsh acid fruit, of little value as an edible fruit but excellent for canning

Quincy, city, Massachusetts, Norfolk co, 8½ m se of Boston Quincy is one of the oldest towns of the State and is filled with objects of historic interest. The First Congregational Church is the resting place of the remains of John Adams and John Quincy Adams, natives of Quincy, at that time included in Braintree. The house in which the former was born, built in 1681, is still standing, as well as the birthplace of the latter, erected in 1761. A bronze tablet on Adams Academy marks the site of the house in which John Hancock was born. The industries include the quarrying and manufacturing of the famous Quincy granite, and ship-building at the Fore River Yards.

The first settlement here was made in 1625. The place was known as Mount Wollaston, but formed part of Braintree, until incorporated as a town in 1792. It was named for Colonel John Quincy. It was the scene, in its early days, of the merrymaking and other activities of Thomas Morton, which gave such scandal to the people of the Massachusetts Bay and Plymouth colonies, p. 75,810.

Quincy, Edmund (1808-77), American author, a son of Josiah Quincy (1772-1864) He became an ardent abolitionist Among his works are Wensley, a Story without a Moral (1854); Life of Josiah Quincy (1867)

Quincy, Josiah (1744-75), American lawyer and patriot He is remembered for having defended, with John Adams (1770), the British soldiers implicated in the Boston Massacre Both as an orator and as a writer, his influence upon his times was great His Reports of the Supreme Court of Massachusetts Bay was edited by S M Quincy (1865), and there is a Memon by his son, Josiah (2d ed 1875)

Quincy, Josiah (1772-1864), American lawyer and orator, son of Josiah Quincy He was elected as a Federalist (1744-75)to the Ninth, Tenth, Eleventh and Twelfth sessions of Congress (1806-13) He was a member of the State senate, and State house of representatives. He was a delegate to the Constitutional Convention of 1820, and he was mayor of Boston in 1823-29, and president of Harvard College in 1829-45 He published a Memoir of Josiah Quincy, of Massachusetts (1825-1875), History of Harvard University (2 vols 1870), Life of John Quincy Adams (1858), etc There is a Life (1867) by his son. Edmund

Quinet, Edgar (1803-75), French man of letters Among his principal works are Prométhée (1838), Les Esclaves (1853), and Merlin l'Enchanteur (1860), poems, Les Révolutions d'Itahe (1848-52) and La Révolution (1865), both historical works, and La Génie des Religions (1842) and La Création (1870) His Œuvres Completes appeared in 28 vols in 1877-9 Consult Heath's Edgar Quinet, his Early Life and Writings

Quinine, C<sub>20</sub>H<sub>21</sub>N<sub>2</sub>O<sub>2</sub>+3H<sub>2</sub>O, an alkaloid extracted from cinchona bark, with the other alkaloids present, by treating a mixture of the powdered bark and lime with a solvent, such as alcohol or light petroleum. After purification by solution in weak acids and precipitation, the quinine is separated by conversion into sulphate and by crystallization, and forms silky, needle-like crystals with an intensely bitter taste. Quinine is used chiefly in malaria, acting upon the malarial parasites as a protoplasmic poison (see Malaria)

Quinnat (Oncorhynchus tschawytscha), the most valuable of the salmon of the Pacific Coast It is the principal species of the Columbia and Sacramento Rivers

Quinoa, a plant (Chenopodium quinoa) cultivated in Peru and Chile for its edible seeds, which are roasted like coffee, and used in the preparation of a decoction known as carapulque

Quinoline, Leukol, or Leukoline, C.H.N. a basic compound of double ring

structure, like naphthalene, but with one of the CH groups in the a - position replaced by a nitrogen atom. It forms salts, and is the parent substance of a number of dyestuffs It is also used in medicine, having antiseptic and antipyretic properties

Quinone, C.H.O., a diketone, derived from benzene by replacement of the two hydrogen atoms in the para position by oxygen atoms It is soluble in water, and when reduced forms hydroquinone, a compound much used as a photographic developer

Quinquagesima, the Sunday immediately before the first Sunday in Lent

Quinquereme, an ancient type of ship-ofwar, introduced by Dionysius of Syracuse about 400 BC They were propelled by five banks of oars on each side

Quinsy or Peritonsıllar Abscess. See Tonsils.

Quintain, a mark or figure for tilting at with lances or poles The pastime, common in the middle ages, was continued till the 18th century as a wedding sport

Quintal, a French weight, generally of roo lbs, corresponding in its uses to the hundredweight of Great Britain

Quintana, Manuel José (1772-1857), Spanish man of letters His best-known poems are Oda a Padilla, El Panteón del Escorial. La Invención de la Imprenta, and a patriotic poem calling his countrymen to arms

Quintet, a species of musical composition in five parts Instrumental quintets may be written for one particular class of instrument or for a combination of various kinds

Quintilian (40-c 100), whose full name was Marcus Fabius Quintilianus, went to Rome before 59 AD He gained distinction there, as a teacher of rhetoric, and was the first public instructor paid by the state Among his pupils was Pliny the Younger His chief work, still extant, was a complete treatise on rhetoric in twelve books, entitled De Institutione Oratoria libri xn, or simply Institutiones Oratoriæ

Quintuplets, five children born at the same time Twin births occur once in about 88 births, triplet births once in about 7,700 births, quadruplet births once in about 6,000,ooo births It would be expected, by Hellin's Law, that quintuplet births would occur once in 500,000,000 births, or practically once in a generation Actual occurrences are more frequent, yet, until 1934 no case has been reported where the children have lived In that is a direct descendant of the Latin discus, a year, in Callender, Ontario, were born the ring of iron or stone, from 10 to 12 inches in

Dionne Quintuplets, all girls Their combined weight was less than 14 pounds at birth. Dr A R Dafoe, the local physician, was in attendance The Ontario government and Canadian Red Cross Society acted as guardians of the quintuplets and erected a hospital especially for them Later, the babies were made wards of the King by act of the provincial Legislature and nuns of a Roman Catholic order took the places of the Red Cross nurses It was estimated that 450,000 persons visited the Dafoe Nursery in the summer of 1936 From an observation gallery, visitors were able to see and hear the children without being seen or heard by them On May 28, 1936, their second birthday, announcement was made that a motion picture contract had been signed that provided \$250,000 in cash for the children Their earnings were \$750,000 by the time they were six years old When ten years old, they went to live with their parents, and the Crown guardianship ended except for control of their \$1,000,000 reserve fund

In 1943, the de Diligenti quintuplets, two boys and three girls, were born in Buenos Aires, Argentina

Quirinus. See Romulus.

Quisling, Vidkun 'Abraham Lauritz' (1887-1945), Norwegian major, head of the Norwegian Nazi party On German invasion of Norway (April, 1940) he accepted chief place in the Nazi-sponsored government 'Quisling' has come to stard for traitor At the close of World War II he was put on trial in Norway and condemned to die as a traitor, Sept 10, 1945

Quito, capital of Ecuador, and of the province of Pichincha, South America, in an enclosed basin of the Andes near the equator. It has an elevation of 9,350 ft above sea level, with strikingly picturesque and impressive views, including some of the highest peaks of the Andes

Quit-rent. In England it was formerly the custom to reserve a nominal rent upon making an otherwise absolute grant of land, as a sort of recognition of feudal tenure by the grantee This was known as a quit-rent The term, is sometimes used in the United States, not in consideration of release of feudal services, but as part consideration for the property

Quoins, wrought stone blocks at the corners of buildings, from which they may project slightly, with either splayed, curved, or sharp edges

Quoits, a popular British game The quoit

or skill Deck quoits, for use on shipboard, are made from rounds of rope

commission granted to the justices of the peace of a county ran to the effect that any two of the justices might try offences, one of whom (quorum) must be selected from certain named justices By an extension of its use the term came to be applied to any number of persons, forfeits it by non-user or bad conduct or any particular persons, whose presence at a

diameter, and thrown as an exercise of strength | meeting is necessary to validate its proceedings

Quo Warranto (Lat By what authority) Quorum. In medieval times in England a A legal proceeding instituted to determine judicially the right of a claimant to an office or franchise This proceeding is in theory instituted for the benefit of the public, but incidentally may help individuals. It lies where one unlawfully usurps an office or franchise, or

Q. V. (quod vide), 'which see'

**R.** The sound r includes a number of varieties which are formed in several different ways It is got by trilling the top of the tongue, the soft palate, and other parts ordinary present day English usage r is not given a pronounced trill, but the older Enghsh lingual trill is widely used—eg, by Welshmen and Scotsmen Parisian 1 is uvular, and may be regarded as the standard French r, the same sound is gaining ground in Germany also Generally in the United States and English-speaking Canada, r is fully sounded regardless of the position of its occurrence in a word The custom of r silent when following a vowel, once so noticeable in New England and parts of the South, is gradually falling from use

Voiceless 1 occurs in French at the end of words like quatre, and in Welsh in the combination rh (e g 'rhos') Greek P is the early Semitic form, but with the loop transferred from the left to the right The additional stroke of Latin R is found in some of the Greek alphabets also r is one of many reversions towards Greek P

Rabat, fort seapt, Morocco, on w coast, opposite Salee Carpets and pottery are manufactured, wool, skins, beans, olive oil, and wax are the principal exports, p 38,000

Rabbet, or Rebate, a rectangular groove along the edge of a board See CARPENTRY

Rabbi ('my master'), a Jewish title for teachers, which came into use in the first Christian century The qualification for the office varied at different periods. It is now the popular designation for a Jewish minıster

Rabbit. In the United States and Canada the name rabbit is given to any hare, and especially in the East to the common little gray wood hare (see Hare) Properly, however, it should be restricted to the European Lepus cuniculus, which differs from its relatives, the hares, in being a burrower, and in having its young born blind, naked and helpless They are enormously prolific, and are excessively destructive when they obtain access to gardens The rabbit is about 16 in structure and descent The common rac-

in in length The color is naturally reddish brown, the under surface and the lower part of the tail being white, but domesticated rabbits exhibit wide color variation Not only the flesh but the fur has a market value, as material for making felts and under the French word for rabbit, lapin, is very popular for coats The fur reaches its greatest length and fineness in the Angoras Other important breeds are the Belgian rabbits, the chinchillas, and the white Himalayan breed

Rabbit-fish, a vofacious, dark-brown sea fish (Promethichthys promethus) of the tropical part of the Atlantic ocean, allied to the mackerels, and excellent as food

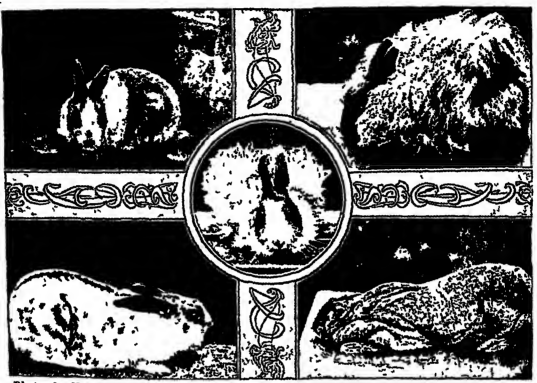
Rabelais, François (?1483-1553), French humorist, was born at Chinon in Touraine, the year being variously given as 1483, 1490, and 1495 He took on the habit of a monk, and in 1519 held some position in the Franciscan convent, but he later abjured the monastic life, and entered the faculty of medicine at Montpelher In 1532 appeared The Great and Inestimable Chronicles of the Grand and Enormous Grant Gargantuna, concerning whose attribution to Rabelais critics are not agreed The earliest dated edition of Pantagruel which we possess is of the year 1533, and of Gargantua 1535 In 1546 he published the third book of Pantagruel The fourth book of his great work appeared in 1552, but it was censured by the Sorbonne, and for a time its sale was stopped Next year Rabelais removed to Paris, where he is supposed to have died shortly after his arrival In 1564 the fifth book was published, the authenticity of which is pretty generally acknowledged A genius who interprets contemporary life in the form of satire, beneath his exterior of burlesque and buffoonery Rabelais possesses the profoundest learning and the boldest philosophy Of the numerous French editions of his works the best in modern times is that by C Marty Laveaux (6 vols, 1868-1903)

Raccoon, a genus (Procyon) of small American carnivores which resemble the bears America and in many parts of Mexico The the aid of dogs body is strongly built, the head broad behind, but tapering in front to a sharp muz-

coon (P lotor) is found throughout North of their fur, and also hunted at night with

Race. See Ethnology, Species.

Race, Cape, the southeastern extremity of



Photos by Newman, Berkhamstead

## Show Breeds of Rabbits

' Upper Left, Blue Dutch, Upper Right, Blue Angora, Center, Dutch-Marked Angora, Lower Left, English Rabbit, Lower Right, Flemish Giant

zle, and furnished with small and rounded Newfoundland. It has a lighthouse whose from 22 to 26 m, the tail, which is ringed vessels on the North Atlantic route with black and white, being about ten ins | Raceme, an inflorescence in which the

ears The head and body together measure light, 180 feet above the sea, is a beacon for



Raccoon

long The body color is brownish. The fur | flowers are borne on pedicels of equal length is long, soft, and thick, and the pelt has com- along a central rachis, usually elongated mercial value Raccoons are diligently trap- Racemic Acid, COOH (CHOH): COOH

ped in many parts of the country for the sake is that mixture of levo- and dextro-tartaric

acids that sometimes occurs naturally along with the ordinary (destro) form of tartaric acid, and also results when tartaric acid is obtained synthetically See Tartaric Acid

Rachel, wife of the patriarch Jacob, was a daughter of Laban, who demanded of Jacob fourteen years service for her She was the mother of Joseph and Benjamin See Jacob

Rachel, Elisa (1821-58), French actress, was born of Jewish parents, named Félix, in Switzerland In 1837 she appeared at the Gymnase in La Vendéenne, and next year began-her career at the Français as Camille in Corneille's tragedy of *Horace* Supreme in the classical dramas of Corneille, Racine and Voltaire, she excelled by dint of will, intellect, facial expression, and beauty of tone Her two greatest parts were Phèdie (1843) and Advienne Lecouvreur (1849).

Vasilyevitch Rachmaninov, Sergei (1873-1943), Russian composer and planist After years devoted to composition and to teaching in a school in Moscow, he was conductor of the Moscow Private Opera (1897-99) and of the Moscow Imperial Theatre (1904-06) He subsequently played and conducted in other European cities and in America In addition to Aleko, he composed the operas The Niggardly Knight and Francesca da Rimini; three symphonics, four pianoforte concertos and numerous other pieces

Racine, city, Wisconsin, county seat of Racine co, on Lake Michigan, 22 m se of Milwaukee, p 67,195

Racine, Jean (1639-99), French dramatist In Paris he made the acquaintance of La Fontaine, Molière, and Boileau, the four writers forming what is known as the 'quartette of the Rue de la Colombier,' which proved so influential in French letters Meantime his Odes to the king—in particular La Renomée aux Muses-had attracted the monarch's attention, and a pension was assigned him (1664) The first result of Racine's connection with Moliere was the production of La Thébaide by the latter in June, 1664 Racine's second acted play, Alexander the Great, was produced by Mohère's company in December, 1665 During the next thirteen years Racine produced his greatest work His plays followed in this order Andromaque (1667), Les Plandeurs (1668), a delightful little comedy of saure against lawyers, which Molière was the first to appreciate, Britannicus (1669), which Voltaire styled 'la pièce des connaisseurs', Bérénice (1670), Bajazet Mithindate (1673), (1672), (1675), a masterpiece of pathos, and Phèdre of the Forest (1791) established her position,

(1677), marvelous representation of a human agony In 1689 he wrote Esther, in answer to a request from Madame de Maintenon for a play suitable for her girls at Saint-Cyr Athalie followed in 1691

Racing. See Yacht, Track and Field Athletics, Rowing, Horseracing.

Rack, an instrument of torture consisting of a frame on which the victim was strapped, while his limbs were extended by a windlass at each end until his joints were dislocated, or he succumbed from the pain

Rackets, or Racquets, a wall game, somewhat similar to Fives, except that it is played with a racquet and not with the gloved hand The game is played with a racket similar to a tennis racket but with a longer handle, and a hard ball

Rackham, Arthur (1867-1939), British illustrator and water color artist, was born in London

Radar (abb of Radio detecting and ranging), a locator using ultra-high frequency Called the greatest secret radio waves weapon of W W II, it was announced in 1943, although it had been in use since 1940-41, when it won the Battle of Britain Radar sends out short radio waves (they travel 186,000 m a sec), which search the air for many miles up and around, through fog, smoke, rain, or snow When the waves strike a ship or airplane they bounce back and flash their findings on the radar plotting board They tell altitude, speed, and course of approaching ship or plane, thus making it possible to bomb successfully unseen targets as well as warning of an enemy's approach Radar was discovered in 1922 by the Am scientists Dr A. Hoyt Taylor and Leo C Young Gen Electric and Bell Telephone scientists assisted in its development, and much basic research was done by the Bureau of Standards' radio division In Br the radio locator, as the Br call it, was developed in 1935, and within two years was in day-and-night secret production Radar warned of the approach of Jap planes at Pearl Harbor, but was disregarded The Radiation Laboratory at Mass of Tech became world's center of knowledge in radar during W W II; 900 scientists and 9000 workmen worked there in secrecy for five yrs Among other uses of radar developed was the Loran long-range navigation system In 1946, radar contact was made with the moon See Cookery

Radcliffe, Mrs. Ann (1764-1823), English Iphigénie novelist, was born in London The Romance

which was enhanced by her highest achievement. The Mysteries of Udolpho (1794) These works, evincing command of thrilling narrative and rare descriptive power, proved her vigorous originality and her sense of natural beauty Her last romance. The Italun, with its strong character Schedoni, appeared in 1797

Radcliffe College, an institution of higher education for women in Cambridge, Mass, established by the Society for the Collegiate Instruction of Women in 1879, its present title being assumed in 1894 in recognition of the gifts of Anne Radcliffe to Harvard University The college stands in intimate relations with Harvard, all of its faculty being Harvard instructors, while its requirements and courses are, with slight exceptions, identical with those of Harvard, and Radcliffe students are admitted to many graduate courses in the university See Table under heading University

Radegundis, Saint (519-87), the patron saint of Poitiers, France She became the wife of Clotaire, king of the district, but when her husband murdered her brother she fled to a monastery in Noyon Later she founded a monastery at Poitiers where she served as a sister

Radetzky, Johann Joseph, Count (1766-1838), Austrian field marshal, was born in Trzebnitz Castle near Tabor in Bohemia He was mainly responsible for the victory of Kulm against Napoleon in 1813, and for that at Leipzig It was the Italian insurrection of 1848, however, which gave him his chief prominence, when he crushed the Sardinian forces and captured Milan and Venice, and thoroughly subjugated the whole of northern Italy

Radial Artery, the artery beginning just below the bend of the elbow on the flexor or palm side of the forearm, forming with the ulnar artery the bifurcation of the brachual artery The radial passes down the front of the arm, on the thumb or radial side, to the wrist, where it lies superficially on the bone, and therefore is conveniently located for examination of the pulse. It then winds to the back of the wrist, forward again between the metacarpal bones into the palm of the hand, which it crosses, and loins a branch of the ulnar to form the deep palmar arch See CIRCULATION OF THE BLOOD.

pear to diverge as they shoot across the sphere It is really the perspective vanishingpoint of their parallel tracks, and its position depends upon the direction from which they encounter the earth It is hence the most essential element for the calculation of meteoric orbits

Radiant Energy and Radiation. The transmission of light outward from a luminous source is the most familiar of all recogmized forms of radiant energy We seem to see the rays or paths along which the energy passes, but we do so in virtue of the dust particles floating about in the air, which scatter and reflect in all directions part of the energy falling upon them The energy is, strictly speaking, passed on in the form of wave-motion, the crests and troughs being perpendicular to the direction of the ray Another familiar form of radiant energy is sound, though that does not at first appeal to us as characteristically radiant Inasmuch, however, as sound is transmitted outward from a centre of disturbance as wave-motion, it is fundamentally as radiant as light. Nevertheless it is usual in physics to limit the term radiant energy to those kinds of radiation which are transmitted through the ether These consist, in addition to light, or luminous radiations, of infra-red, or so-called heat rays, ultra-violet, or so-called actinic rays, X-rays and the so-called gamma rays of radium, both of which are merely very high frequency ether radiations, and ordinary electromagnetic waves of the kind used in wireless telegraphy or telephony, which are merely very low frequency ether radiations

By studying the spectrum of the glowing carbon of an electric arc light, we can demonstrate the existence of the first three of these types of radiation, which differ among themselves only in having different wave lengths and refrangibilities The luminous spectrum is plainly visible, showing all the colors from red to violet Again, below the red, with longer wave-lengths, he the socalled dark heat or infra-red rays The infrared rays are not, in a strict sense, any more heat rays than are all the other ether radiations They merely produce larger heating effects upon absorption in matter than do most of the other radiations mentioned They differ from visible light rays only in their longer wave-length It is obvious that the Radiant, a point in the sky from which rate at which a radiating substance loses meteors belonging to the same system ap-lenergy by radiation depends in some way

upon the temperature of the body Both theoretical and experimental investigations have shown that through a great range of temperature a given rough or black surface will emit radiant energy at a rate proportional to the fourth power of the absolute temperature For the more practical aspects of electrical radiations, see Electromagnetic WAVES

Radical, a term applied to a person, party, or movement advocating extreme measures directed towards political reform In Great Britain the Radicals counted among their numbers such notables as James Mill, Joseph Hume, Bentham, Grote, Ricardo, John Stuart Mill, Thomas Paine, Bright, and Chamber-There has never been an organized Radical Party in the Umited States

Radicals, or Radicles, or Residues, are unsaturated groups of atoms that pass unchanged from compound to compound Like simple elements they have no separate existence The instant of their liberation they become saturated compounds in either pairing among themselves, or uniting with other elements Radicals are derived by removing one or more atoms from certain saturated compounds For example, the -OH (hydroxyl) radical is theoretically derived by removing one hydrogen atom from water (HOH)!

Radio. This term is decidedly general although there is a tendency in some localities to use the word 'radio' as meaning specifically a radio receiver 'Radio' covers the entire field known as 'wireless,' which word signifies all forms of communication of audible and visible effects by means of electrostatic-electromagnetic waves This article merely classifies the fields of major importance as to present-day use It does not consider the technical theory nor the details of any equipment involved For specific information covering the principles of operation and description of the apparatus refer to articles on Wireless Telephony and WIRELESS TELEGRAPHY

In a broad sense the source or the apparatus responsible for the production of these electrostatic-electromagnetic waves is the transmitter Similarly the receiver consists of the apparatus which intercepts these waves and is responsible for the reproduction of the original audible or visible effects which occurred at the transmitter The ultimate speakers developed by the use of radio have effect at the receiver may be converted into been commonly adapted to many other purvarious indicative, signaling or recording re- poses Radio waves have been used in locat-

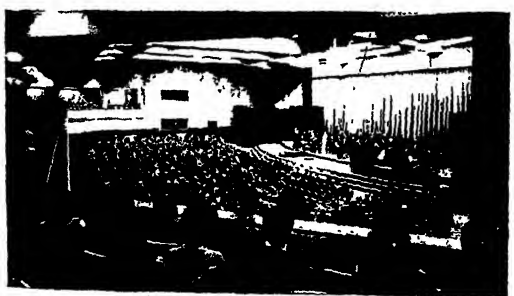
sults As the electrostatic-electromagnetic waves require no medium for their propagation there is no necessity for any fixed distance relationship between transmitter and Furthermore a transmitter may receiver readily communicate with any number of receivers simultaneously irrespective of whether any individual receiver is stationary or is in motion as on a train, automobile, ship, airplane, etc. The entire long distance radio communication art dates back to Dec 12, 1901, when Marconi in Nova Scotia received the first trans-oceanic radio message from his station in England Short wave transmission and reception has been developed highly since its general adoption for this work in 1924 Long wave communication, however, is widely used for long distance international telegraphy Frequencies in the band from 10,000 to 100,000 cycles per second are employed, as this range has proven to give the greatest degree of reliability More power is required than for short waves to cover the same distance

Radio service reports of weather and meteorological advices have been in regular operation for quite some years Storm warnings, time signals, reports on menaces to navigation such as icebergs, derelicts, etc, have been of immense value to shipping and have also been of benefit over the land reports together with timely advice in fields such as agriculture are conducted by several governments There are press services for the rapid transmission and distribution of news This applies to ships as well as shore service It makes possible the printing of an up-to-date newspaper aboard ship, containing the latest news Photography, maps, charts, etc., have been reproduced over transoceanic distances. It is possible to reprint a newspaper at a distant point by photo radio In television, images in motion of the objects focused at the transmitter are repro-Sound effects may duced at the receiver be reproduced simultaneously over the regular broadcast system working in conjunction with the television apparatus, but they are two separate and distinct transmitters and receivers See Television

Radio Circuits and radio apparatus have been used extensively for making various types of measurements and tests in the industrial world Furthermore, tubes and in humans The development of broadcasting has probably been more extensive in the Umted States than in any other country The fact that over 900 stations are in operation, about half of them simultaneously, has made the problem of frequency or wave length assignment a difficult one Another interesting development has been the establishment of short-wave stations for the trans-

ing oil and mineral deposits, in detecting other data that would advise of any dangerflaws in metals and in developing high fever ous condition that might interfere with the safety of flying or landing

The use of radio broadcast receivers in automobiles is quite commonplace, and also some taucabs in the large cities are thus equipped Radio police service is proving very valuable in the running down of crime, special radio equipped cars receiving information from the transmitter at headquarters Since 1935, two-way radio communication mission of broadcasting programs to a dis- for police cars has come into general use tant country, primarily for the purpose of and has increased the efficiency of police re-trarsmitting the program over the regu- | nork Passengers on air liners may now send lar broadcast stations of that country Valu- radio messages while en route The joint use



Broadcasting · Auditorium Studio, Radio City.

able service was first rendered by radio com- of wire telegraph and telephone systems in munication with ships in distress at sea adopted by the International Convention for the Safety of Lafe at Sea, all passenger vessels having a tonnage of 5,000 or over must now carry radio direction finding equipment The successful application of radio to aircraft communication involves the solution of many additional problems not encountered in other service One of the most valuable phases of this service takes in the radio beacon enabling the airplane to approximate its position and particularly to be able to easily the service of supplying advance knowledge

conjunction with radio or wireless systems There are many instances on record where is rapidly becoming more widespread. At radio has been responsible for the rescue of present there are about 30,000,000 telephones buman life According to the provisions throughout the world which afford means of communication by the combined use of wire and radio telephony Telephone service across the Atlantic Ocean was put on a full time or 24 hour basis in September, 1929 The service is well established for telephone communication between any land telephone subscriber and voyagers at sea on several large ships In 1946 there were 60,000,000 receiving sets in use in the U S Also 7,500,-000 cars were equipped with radio in 1941 Perfection of short-wave radio and its comascertain and closely follow the proper mercial production at a low retail price has course Also of tremendous importance is brought it into general use The Federal of weather information This includes any in 1934 to regulate radio, succeeding the Communications Commission was established

Federal Radio Commission It also exercises regulation over wire telephones and telegraph The Commission is vested with authority to protect the public rights on the air, review radio programs and investigate charges of any infractions of the rules which it promulgates. It issues broadcasting hcenses and determines the power to be used by each broadcasting station There are a number of powerful stations in the United States each operating with 50,000 watt power A North American Regional Broadcasting Agreement was entered into in 1937, by the Umted States, Canada, Mexico, Cuba, Santo Domingo and Haiti, and was ratified by the U S Senate in 1938 It provides the instrument whereby service may be afforded by stations in the various countries with the minimum of interference from other Without such co-ordination the increasing number of stations was progressing toward a chaotic condition in American broadcasting In Europe, broadcasting difficulties were to a considerable extent regulated by the Pact of Lucerne, 1933, under which 28 countries of Europe, Africa and Asia Minor signed rules concerning time allotments, frequency and power, but these regulations and subsequent improvements became badly disrupted when war occurred in Europe in 1939

An improved system of broadcasting frequency modulation (FM), was introduced in 1945 Its sound waves are reproduced by momentary modulation of the frequency of the carrier wave. It secures better tone quality and does away with most interferences.

Radioactivity, the property, possessed by certain bodies of emitting, spontaneously, characteristic rays, invisible to the eye and capable of penetrating substances impenetrable by ordinary light Becquerel, in 1896, while investigating various properties of phosphorescent bodies, discovered that compounds of uranium, when left in the neighborhood of a photographic plate in a perfectly dark room, affected the plate, even though it were wrapped in black paper. In addition to this photographic action through a covering opaque to ordinary light, it was found that uranum compounds caused the air in their vicinity to become a conductor of electricity, so that, for example, a charged gold-leaf electroscope placed near a small quantity of uranium rapidly lost its charge, exactly as if the air had been made a con-

fessor and Madame Curie proved, in 1898, that there are only two ordinary, well known elements which possess in appreciable degree this property of radioactivity, and these two are those which have the heaviest atoms, namely uranium and radium 'The radiations. from radioactive substances have been called Becquerel rays, after their discoverer They consist of three types, which have been named the  $\alpha$  (alpha),  $\beta$  (beta), and  $\gamma$  (gamma) rays respectively

The  $\beta$  rays, which are in many respects the simplest, are rays similar to cathode rays of high velocity (see Vacuum Tubes), and consist of negatively charged particles (negative 'electrons') whose mass is 1/1845th of that of an atom of hydrogen, travelling with stupendous velocities which range from 1/10th the velocity of light up to very close to that velocity, namely 186,000 m per second They can be deflected by a magnetic or an electrostatic field in a similar manner to the cathode rays The  $\gamma$  rays are about a hundred times more penetrating than are the  $\beta$  rays and are not deflected by a magnetic field, however strong They are entirely distinct from the β rays, since, instead of being projected corpuscles, they are, like Rontgen rays, ether radiations of very high frequency, ie, of very short wave length These ether radiations accompany the production of the \$ rays m much the same way that the Rontgen rays are formed in a vacuum tube by the sudden stoppage of cathode rays by a suitable object

The a rays are, however, the most important, representing, in general, as much as 99 per cent of the total energy radiated They consist of projected particles, positively charged, of a mass the same as that of the helium atom Indeed, they are the same as the nucleus of the helium atom, and become neutral helium atoms as soon as their two free positive charges (positive electrons) have been neutralized by the attachment of two negative electrons or  $\beta$  particles The most remarkable feature of radium is the way in which it emits energy. It's  $\gamma$  radiations are exceedingly penetrating, one or two milligrams of fairly pure radium enclosed in a leaden tube with walls 1/4 inch in thickness discharging quite rapidly a gold-leaf electroscope held anywhere near it Radium preparations are also self-lummous, and possess extraordinary power of bringing about chemical action thus, when dissolved or suspended in water, they set free oxygen and ductor by the passage of Rontgen rays Pro- into their allotropic forms—e g, ordinary to hydrogen, they cause elements to change

red phosphorus, they make glass and the halides of potassium and sodium become colored, etc They also affect photographic plates in their neighborhood, and bring about luminescence of substances, such as barium platinocyanide and zinc blende Added to this, their presence has worked physiological effects, destroying tissues when the radiations act upon them too long or too intensively Fortunately, the radiations also destroy disease cells of certain types, as well as normal tissue This is notably the case in malignant tumors (see Cancer) and in certain superficial tumors, as red lupus Milhkan's The Electron (1917), Soddy's The Interpretation of Radium (1920)

Radiography. Through this process, by the use of portable million-volt X-ray equipment, radiographs were being made in factories daily in 1942. These X-rays detect buried flaws through eight inches of steel More powerful equipment is being developed

Radiometer, a device invented by Sir Wilham Crookes to exhibit the motion caused by the action of light The instrument consists of a light horizontal vane, formed of four metal discs, supported by cross arms at right angles on an easily moving pivot in a highly exhausted glass globe. The discs are brightly polished, and blackened on alternate sides, and when exposed to light rotate round the vertical axis at a rate that depends on the brightness of the light This behavior is probably due to the gas left in the globe under the heating effect of the rays Thus the black sides of the discs become hotter, so that the gas molecules left in the bulb acquire a greater velocity when they fly off after striking the black sides than the bright This difference in velocity of the molecules causes a corresponding difference in the reaction on the vanes, so that rotation occurs

Radiophotography. See Telephotography.

Radiotelegraphy, and Radiotelephony. See Radio, Wireless

Radish (Raphanus sairvus), a garden vegetable belonging to the family Cruciferae cultivated for the sake of its thickened edible root, which is eaten raw. In order to attain the best quality, the plant should be grown quickly in a rich, light, loose soil

Radium, Ra (atomic weight, 226), a highis radio-active element discovered by M and
Mime Curie in 1898 Although it is widely
distributed in very minute quantities, its principal source was originally the pitchblende of
Joachimsthal, in North Bohemia, which yields

about 1 part in 3 million At the present time, however, almost the whole of the world's supply comes from the carnotite sands of Colorado and adjacent regions of the United States, which contain about 2 per cent of uranium nitrate Though radium is always obtained in practice in the form of a bromide or a chloride, the element itself was successfully isolated in 1911, by Mme Curie and Debierne, who subjected the amalgam to distillation in an atmosphere of pure hydrogen After all the mercury has been expelled, a brilliant white metal-practically pure radium-was obtained Metallic radium alters very rapidly in contact with air, decomposes water energetically, and is considerably more volatile than barium Direct tests showed that the increase of activity occurs in accordance with the law of the production of emanation, the limit of radio-activity of the metal being about normal. The primary uses of radium are in producing self-luminous paints for watch dials, etc, and in the treatment of certain types of diseases, as cancer and skin affections. In radium hospitals it is the first disintegration product of radium, namely, the so-called radium emanation, which is brought into proximity to the diseased part rather than the radium itself A machine for the artificial production of radium from such common substances as table salt and phosphorus has been developed. The artificial radium differs from true radium in its brief life time, which is 15 hours instead of 1700 years Doctors hope that, because of its low price, it may be used more extensively See Weatherwax, Physics of Radiology (1934)

Radius. See Circle.

Radius, in anatomy, the smaller of the two bones of the forearm. It forms the smaller part of the elbow joint and the greater part of the wrist

Radom, town, Poland, 60 m s of Warsaw Is of much commercial importance, manufactures leather products and machinery It suffered greatly in the Swedish war of 1701-7, and figured prominently in the maneuvers of the Russian and German armies during World War I, p 65,000

Raeburn, Sir Henry (1756-1823), Scottish portrait painter, sometimes called the Scottish Reynolds, was born in Stockbridge, near Edinburgh. He was elected president of the Society of Scottish Artists and an associate of the Royal Academy in 1812, and became a Royal Academician 12 1815. Among his sitters were Sir Walter Scott and Christopher North

Raemakers, Louis (1869ist, born in Roermond, Holland, During World War I his cartoons had great influence He came to the U S in 1940

R.A.F., the Royal Air Force of Great Britain

Ragtime, in music, is a strongly syncopated melody superimposed on a regular accompaniment The term was first applied to certain southern negro melodies but it has been colloquially extended to any popular music characterized by marked syncopation.

Ragusa (Slav, Dubrovnik), tn, Dalmatia. situated at the foot of Mount San Sergio, on the eastern shore of the Adriatic The chief points of interest are the Franciscan Church (14th century), the Rector's Palace, a beautiiul Renaissance building, the Cathedral (17th century), the Dominican monastery, and the theater and museum Ragusa was founded in the seventh century by refugees from Epi-From the fifteenth century to 1806 it was an independent republic under the protection successively of Venice, Hungary, and Turkey, and was famous for its maritime activity and for a remarkable literary move-It was annexed by Napoleon to the Kingdom of Illyria and was awarded to Austria in 1814 Following World War I Ragusa passed to Yugoslavia under the terms of the Peace Treaty, p about 18,767.

Ragweed, a name applied to any species of the composite genus Ambrosia Ambrosia artemisufoha, known also as Roman wormwood or hogweed, is a common pest in meadows and pastures in all parts of the United It grows from one to five feet in height, with long deep green leaves, twice pinnatifid, and small greenish flowers juice is bitter, and when the weed is eaten by cattle, imparts a bitter flavor to the milk Giant ragweed (A trifida) is a huge coarse plant from 4 to 10 feet high, found in fields and waste places from Nova Scotia to Florida and westward to Nebraska and Colorado It is commonly accepted as the chief cause of hay fever, or more properly autumn fever, in the United States

Ragwort, is the popular name of any one of several herbs of the genus Senecio, of the aster family (Compositae), with irregularly lobed and toothed leaves, especially the Golden Ragwort and Woolly Ragwort of the United States

Rahbek, Knud Lyne (1760-1830), Danish

), cartoon- ic he exercised an important influence on Danish literature.

> Rahu, in Hindu mythology, the demon supposed to cause echpses

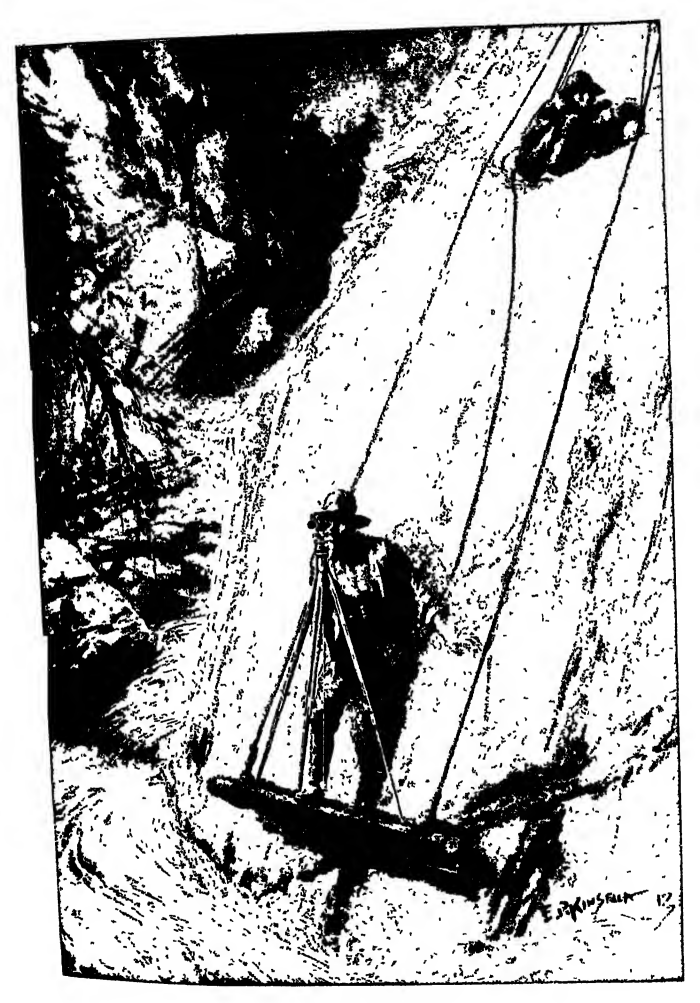
> Rahway, city, Union co, New Jersey, at the head of navigation on the Rahway River. A residential suburb of New York, it is important also for its manufactures. The New Jersey State Reformatory is situated near here Besides chemical, oil and barrel industries, Rahway is the seat of a large press and bindery which manufactures books issued by many New York publishers Two miles away, in Linden, are the refineries of the Standard and other leading oil companies, P 17,498

Raichur, town, India, 80 m n e of Bellary It is famous for its glazed pottery, p 26,000

Raid, a hostile incursion into the territory of a state by an armed force acting without the authority or sanction of any politically organized society. The state whose territory is raided need not, and does not, extend the rights of belligerents to those taking part in such an attack upon it, but may punish them according to its own laws without incurring any responsibility to the state whose subjects they may be On the other hand, if the government of the country to which the raiders belong has negligently permitted the preparation of such an unlawful expedition in its own country, it may justly be held hable for the damages which are the natural and probable consequences of its neglect, though, of course, such a liability, unless voluntarily admitted or submitted to arbitration, can only be enforced by war

Rail, a general name for the birds belonging to the family Rallidae, which includes the coot, corndrake, gallinule, and other species, most of which frequent marsh lands The head is small, the body greatly compressed, the legs and toes long, the wings short and rounded, the tail short, and the bill straight and rather long The plumage is loose, and in typical rails is a motley of delicate browns and grays with transverse darker markings Several species of rail occur in the United States

Railroads, a term generally used in reference to a system of transportation wherein cars carrying persons or commodities are moved in trains, by mechanical traction, over a roadbed or structure along which the flanged wheels of the cars are guided by rails The first really successful application of the steam author, was born in Copenhagen As a crit- locomotive was made on a mine railroad near



RAILROAD PATHFINDERS

Newcastle-on-Tyne, with George Stephenson's famous 'Puffing Billy' in 1814. The ongm of railroad transportation in the United States is generally traced to the short line built at Quincy, Mass, in 1826, for the purpose of bringing down from the quarry the gramte used for the Bunker Hill Monument This line operated by gravity, the loaded cars moving down hauling the empty cars back by means of a cable running on a wheel at the top The first line to which the term railroad in its modern sense can be applied was the Baltimore & Ohio, which was chartered in 1827 and the construction of which was begun in 1828

After the Civil War, construction was resumed, and a boom period was begun which lasted from 1867 to the panic of 1873. In 1869 the first transcontinental line, the Union Pacafic and the Central Pacific from the Missour River to San Francisco, was opened, the two lines meeting at Salt Lake City on May 10 of that year The decade from 1880 to 1890 was the period of greatest expansion, no less than 70,000 miles of new lines being built The interval from 1884 to the present time may be termed the conservative era of railroad building, the enterprises as a whole being planned to meet legitimate needs of transportation as the country has developed. In this time, and more particularly in recent years, railway development has been intensive rather than extensive New construction has been in the form of second, third, or fourth track, new and more modern and efficient freight and passenger terminals, new engine-houses and shops, heavier bridges, realignment projects for the purpose of eliminating grades and curvature and installations of signals to improve safety of operation or to effect increase in trackage capacity In locating a railroad hne, advantage is taken of favorable water courses, passes, and other geological formations to permit reduced grades and the minimum of curvature, and to avoid cutting and filling as much as possible

For a single track road a strip of 75 to 100 it wide is usual for level country, but where cuts or fills are made more than 10 ft in vertical dimension, this is increased by 25 ft for each 2 ft over 10 ft. Where land cannot be bought on fair terms, the right of eminent domain conferred on the railroad by its charter secured from the State, which carries with it the right of condemnation proceedings, is employed, and the necessary land is obtained

owner On the high grade railroad the width of the roadbed at sub-grade is set at 20 ft for a single-track line For double track, modern practice is to allow 13 ft from center to center of the two tracks, making a total width at sub-grade of 33 ft In building a new railroad the cross-ties are roughly laid down on top of the sub-grade and the rails bolted and spiked, forming a rough and imperfect track which, however, is suitable for the passage of work trains at slow speed Ballast is then distributed over the sub-grade by special dump or ballast cars and shoveled and tamped under the ties The track is then given additional lifts until the ballast is distributed uniformly and firmly with a depth of 12 inches or more below the bottom of the tie

Ties-Timber cross-ties are universally used on the railroads of the United States Oak and pine ties now generally predominate. white oak, when available, being especially desirable because of its hardness, elasticity and resistence to rot Pine ties, because of their greater availability, have come into substantially increased use in recent years. They are found quite satisfactory when properly preserved against rotting by special treatment and against mechanical wear by the use of tie-plates

Rail—The form of rail used universally for railroad service in the United States 1º the T-rail, made to standard specifications of the American Society of Civil Engineers or the American Railway Association and American Railway Engineering Association, although some roads have sections of their own Formerly rails were rolled in lengths of 33 ft, but in recent years 39 ft has been adopted as standard on most railroads, and one trunkline railroad is now experimenting with 66-ft rail Rail Joints - The simplest form of joint is the common fish plate or angle bar, held to the rails by four or six bolts. Joints may be supported or suspended In the supported joint the rail ends rest on a joint tie, in the suspended joint, used by most roads the rail ends project beyond the shoulder ties and are supported entirely by the splice bars

Gauge-The standard gauge of railroad track in the United States, ie, the distance between the inside of the heads of the rails, is 4 ft 81/2 in Suntches-Where one line of rails diverges from another, as at a turnout, a switch and its accompanying frog are provided to control the direction of passing trains over the main line or straight track or onto at a ner valuation of the damages to the land the diverging line Switches are called facingpoint switches if the train passes over the switch points before passing the frog, and trailing-point switches if the train passes the frog before the switch points

Grades—The grade, or rate of ascent or descent, may be expressed in the number of feet of use to the mile or, preferably, as a per cent Thus, a grade rising I ft in 100 ft measured along the track is a 1 per cent grade or 52 8 per mile Two per cent is considered a heavy grade, although some of the best railroads of the country, operating through the Alleghanies or the Rockies, have overcome short distances of grades of 25 per cent or more by means of reducing the train load or using helper engines Grades as high as 4 or 5 per cent can be operated with the usual type of locomotive, hauling greatly reduced loads For steeper grades geared locomotives or rack railroads are employed There are several such rack railroads in the Andes regions of Chile climbing grades as high as 6 per cent

Curves — Changes in the direction of a railroad line are made by joining the tangents with a curve The curves are arcs of a circle for the greater part of their length, tapering off to the tangents by transition curves, as explained below Curves may be simple, compound, or reverse They are designated as to their sharpness by the number of circular degrees subtended at the center by an arc in the center line of track whose chord is roo ft long. A train in rounding a curve tends to lean outwards, due to centrifugal force acting on the center of gravity of each car above the rails or point of support To overcome this, the outer rail is elevated. causing the train to cant inward. A common rule is to elevate the outer rail 34 in per degree of curvature and add 3/4 in, the maximum in any case to be 6 in

Tunnels—Tunnels are principally confined to mountain roads, where their use may save many miles of detours or an appreciable saving in the length and steepness of grade required to cross a mountain range An open cut is preferable if economically feasible. In bard, firm rock tunnels are not lined, but in soft loose rock or earth it is necessary to line them with some permanent structure Brick or stone masonry or concrete is used At the present time the longest railroad tunnel in the United States is the Cascade Tunnel used by the Great Northern in crossing the Cascade Range in the State of Washington It is about 7 78 miles long The electrically operated and recently enlarged Hoosac Tunnel of the Bos-

ton & Maine in Western Massachusetts, 4¾ miles, was until recently the longest tunnel in the United States and is still the longest double-track tunnel. The longest tunnel in the world is the Simplon Tunnel in the Alps, which is 12½ miles long

In recent years a number of under-water tunnels have been built for railroad service The most noteworthy are those of the Pennsylvania Railroad, built in connection with that company's big passenger terminal development at New York These are six in number-two under the Hudson or North River between New Jersey and Manhattan and four under the East River, connecting with the yards on Long Island and giving the Long Island Railroad, a subsidiary of the Pennsylvania, its entrance into the Pennsylvania terminal Prior to the construction of these tunnels the Pennsylvania carried its traffic into New York by means of ferry boats Another tunnel of importance is that of the Michigan Central (now New York Central) at Detroit The building of this tunnel overcame the necessity of using a car ferry All of the trains through these several subaqueous tunnels are electrically operated (See Tunnels and Tunneling)

Bridges—One of the most noteworthy tendencies of railroad development in the United States for many years has been the rapid replacement of timber or masonry bridge structures by concrete or steel in consequence of the use of larger locomotives and heavier cars. For small openings reinforced concrete, corrugated iron pipe or tile drains are put in and for brooks or small creeks larger openings, girder spans, cantilever or steel arch structures are used or possibly slab or arch concrete bridges, depending upon the conditions to be met

Freight Cars - The distinguishing feature of the freight cars used on the railroads of the United States and Canada is their high capacity and the tendency towards the use of cars of still larger capacity The ordinary box car has a capacity of 40 to 55 tons and the ordinary coal car of 50 to 55 tons Large numbers of coal and ore cars of 70, 75 and even 100 tons capacity have been built, and the roads serving the West Virginia coal districts have cars of 120 tons capacity The American freight car is usually mounted on two swivelling four-wheel trucks or bogies American freight cars are divided into the following principal classes box or covered cars, gondola cars, having sides but no

roof, hopper cars for carrying ore or coal, having sloping floors with drop bottom doors to permit their unloading by gravity, flat cars, refugerator cars, and tank cars Refrigerator cars are used for transporting perishable fruits and vegetables, meats, produce, etc They resemble an ordinary box car in appearance, but are built with thick insulated sides, floor, roof, and ends to retain a low temperature inside, ordinarily about 40° F Ice boxes, which are filled through trap doors in the roof, are built in each end A mixture of ice and salt is used, and particular attention is given to obtaining a free and constant circulation of cold dry air throughout the interior of the car Experiments are now being conducted with chemical or mechanical freight car refrigera-

The Safety Appliance Act, passed by Congress in 1893 and subsequently revised, requires all cars used in interstate traffic to be equipped with automatic couplers, standard hand holds, grab irons, ladders, etc movement of cars from one road to another is further covered by the Code of Car Service Rules of the American Railway Association, administered by a Car Service Division with headquarters at Washington

Passenger Cars include all cars used in trains carrying passengers, namely, day coaches, parlor cars, sleeping cars, dining cars, baggage cars, express cars, mail cars, and combination cars carrying passengers and baggage or mail The modern day coach 15 about 70 ft long, and scats from 77 to 88 passengers Such cars were formerly mounted on two four-wheel trucks, but the tendency on most roads to-day is to mount only cars for suburban service on four-wheel trucks and to use six-wheel trucks under the cars for through service The Pennsylvania Railroad is a notable exception Six-wheel trucks are almost exclusively used under parlor, sleeping, and dining cars The large portion of passenger cars on through trains are now of all-steel construction and practically no new passenger cars of wooden construction are being built. The all-aluminum car was introduced in 1934

Pullman Cars -On most American railroads the parlor and sleeping cars attached to the important through trains are owned and operated not by the railroads, but by the Pullman Company, and are commonly known as Pullman cars The only large having made himted progress for a long

Canadian Pacific and Canadian National The Pullman Company has its own porters and conductors and itself takes care of all work inside the car, such as cleaning, disinfection, etc. The Pullman Company is also obligated to furnish all the cars required, and this constitutes one of the chief advantages of the Pullman service from the railroad's point of view

The ordinary passenger cars on European railroads are usually much shorter than the American cars They are, as a general thing, divided into a few compartments or coupes, each accommodating several passengers These compartments are entered directly through a side door or from a corridor, which extends along one side of the car Cars on the American plan are now coming into

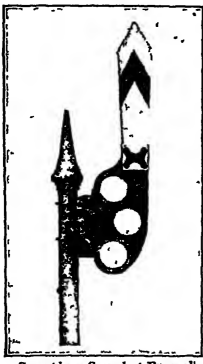
use on the European railways

Freight Yards and Terminals-Freight yards and terminals are roughly divided into two classes (1) those for classifying cars en route, and (2) those related to the receiving and delivery of freight A classification yard is defined as a machine for separating trains or drafts of cars in groups according destinations, routes, commodities, traffic requirements, so as to accomplish their movement to tracks for these purposes Such yards are found at division points along the line and on the outskirts of large communities, where land is not unduly expensive and where there is room for expansion Terminals and yards for receiving and delivering freight include inbound and outbound freight houses, where the consignments are turned over to or received from the shipper and loaded on to or unloaded from the cars Such terminals are found nearer the center of the industrial community, which adds greatly to their cost

Passenger Stations range from the mere shelter at a flag station to the enormous ter minals in the large cities The 'city-gates,' as these larger terminals are often called, are sometimes exceedingly expensive The tendency, however, is not to economize in their construction, and the larger proportion of them are models of modern architecture The Grand Central and Pennsylvania Stations in New York City, the Union Stations at Kansas City, Washington, and Chicago, and the new stations at Buffalo, Cleveland and Philadelphia may be named among many especially notable in this regard

Electric traction for railway trains, after North American roads that now operate their period of years, has recently taken a sudden own parlor and sleeping car service are the spurt At the present time, the New York

Central operates with electric locomotives and multiple unit cars out of its Grand Central terminal in New York, and the New York, New Haven, & Hartford similarly and as far as New Haven, a distance of 70 m The Penn-



Semaphore Signal at Proceed

sylvania, a pioneer in this field, operates many miles of its vast system by electricity, using both electric locomotives and multiple unit trains, while the Long Island, using the same station for its business to Long Island, uses multiple unit trains, operating over 139 miles The Chicago, Milwaukee, St Paul & Pacific is the leading example of trunk-line electrification, operating 682 m of transcontinental line

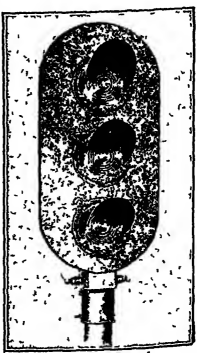
In order to run a number of trains safely' over a single piece of track, either in the same direction or in opposite directions, some method must be adopted for keeping the trains either a fixed distance apart or a fixed time apart The latter is at best a substitute for the former, yet it has been the characteristic system in use in the United States It is called the train-order system in distinction from the former, or block system

Train-order System —At some central point on the road is located a train dispatcher, who is in telegraphic communication with all important stations along the line A schedule of all regular trains is made out, giving the leaving time, time of passing each station along the route, and, if it be a words, power is required to move or to hold

directions, the fixed meeting points, which are arranged to give a minimum delay to all trains Each employee concerned is provided with a copy of this schedule or operating time-table, and trains are operated in accordance with it

Automatic Block Signals—These are in more extensive use in the United States than elsewhere and their use is increasing rapidly

In the automatic signal installation, the two rails are insulated from each other and at the ends of the blocks are insulated from the rails of the adjoining block An electric battery at the outgoing end supplies current which flows through one rail to the entering end, thence through a magnet of a relay controlling the movement of the signal at that point and back through the other rail to the battery With the current flowing thus the signal is held in a clear or proceed position When a train enters the block, however, the current in the rails, tending to take the path of least resistance, which is through the wheels and axles of the train, is short circuited from the relay This short circuiting de-energizes the signal relay magnet and allows the relay magnet to drop, causing the signal to fall to a horizontal or stop posi-



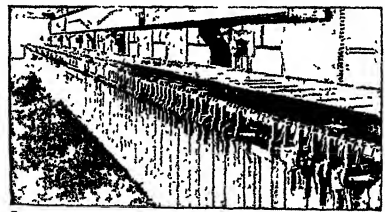
Color Light Signal

The signal arm is tion behind the train counterbalanced to assure its falling to a natural horizontal position, or, in other single-track road with trains running in both it in any other position. Thus, if any obstruction is on the track or a rail is broken, the current is broken or ceases to flow through the relay magnet and the signal goes to 'stop' the same as if a train was in the block

The ordinary type of signal used in automatic block signaling was formerly the semaphore This gives indications by its position The blade of arm is about 4 ft long and 8 inches wide. It is pivoted at one end and is carried on a post about 20 ft above the rails to the right of, or on, a signal bridge over the track it controls. The pivot carries a counterweight or spectacle casting in which red, yellow and green lenses are mounted and behind which is placed a lamp for giving night indications The arm moves in either the upper or lower

or in thick weather. In most cases in such installations colored lights are used as in ordinary street traffic signals

Interlocking signals, at junctions and crossovers, are those which are made to work in connection with the shifting parts of railroad track, such as moveable frogs and switches They are so arranged that, first no train shall proceed until ail of the tracks and movable parts have been placed in their proper positions, second, no train shall proceed until all other trains which might collide with it have been warned to stop, third, none of the shifting parts of the track can be moved so long as a signal gives an indication to proceed Power locking, in its essential principles, is similar to the manual or menght-hand quadrant When the blade is in chanical interlocking described above. The



Courtesy General Railway Signal Co Electric Interlocking Plant at Cleveland Union Terminal

the horizontal position the signal shows red at night and indicates stop. If moving in the upper quadrant when vertical or if in the lower quadrant, when at the lowest position the blade gives a clear indication and the light shows green. The middle position in the upper quadrant indicates caution and shows a yellow light With lower quadrant signals a separate arm is used for the caution indication The movement of the ram to the caution or proceed position, as controlled by the track circuit relay above described, is effected by a motor, actuated usually by current from storage batteries sunk in a well at the foot of the signal post Movement to the horizontal or stop-position is by gravity In recent installations or replacements, the tendency has been to replace the semaphores by light signals These use strong lights and reflectors of sufficient power to be visible in the brightest sunlight Such signals give

locking features of the machine are much the same, but, in place of the manual levers connected to the signals and switches by wires and pipes, electric control is used, the signals and switches being controlled by electric current in either case but actuated by compressed air in the electric-pneumatic system and by electric motors in the all-electric system Several interesting adaptations of interlocking, particularly in relation to automatic block signals, have been introduced in recent years One is the automatic interlocking system used for a crossing of one road by another at a point where the number of trains is limited By means of crack circuits, a train moving to the crossing moves the signals to clear on its own track if the other track is not occupied, and moves across the crossing protected by the stop signals on the other track Remote power switches have rapidly much clearer indications, especially at night switches located possibly several miles from come unto more general use

the tower or control point, they are electrically controlled and their use permits the tower-man to operate a switch and give proper signal indications so that an engineman may be instructed to enter a passing track and allowed to do so without stopping and without the necessity of train orders or other instruction Two-direction signalling has been installed on many roads Applied to a double, three or four track line, it may be used to permit the movement of trains on any track in either direction. Thus, by using both tracks of a double-track line for a few minutes for northbound traffic, a passenger train may be run around a slow-moving freight train without requiring the freight train to stop and wait on a siding for the passenger train to pass At a busy terminal served by four tracks it is possible to use three or even four tracks for inbound trains in the morning and three or four for outbound trains in the evening Such possibilities have been found in many instances to represent vast savings in capital expenditure by avoiding the necessity of adding trackage

The block signal system is not an absolute preventive of accidents, since an engineman may sometimes take a chance and run by a stop signal or his mind may fail to register the signal indication Accidents caused in this way have developed an agitation in favor of the automatic stop or of automatic train control Such an arrangement has been installed on the subway lines in New York, the elevated and subway lines in Boston, and other rapid transit lines, the first permanent installation having been made on the Boston Elevated in 1899 Each home signal has connected with it, alongside of the track, a tripper, which is thrown up when the signal indicates stop and is down at all other times. When up, the trigger engages the projecting handle of a valve mounted on the car trucks, and if a train passes the signal at the stop position the valve on the train is opened, applying the air brakes automatically and bringing the train to rest in a short distance,

Speed—The speeds of railroad passenger trains have over an extended period of years shown relatively little change, the tendency having been rather to cut down excessive speed in the interest of safety. In recent years, however, in consequence of the effort to make railroad passenger travel more attractive, the time of limited trains has been reduced, the result having been largely brought about by elimination of delay as branches of operation is divided territorially,

much as by increased speed on the road The year 1934 marked the introduction of streamlined aluminum trains, which afforded comfort in riding and at the same time were capable of attaining a speed of 120 m an hour In 1933 the speed of freight trains advanced to 157 m an hour

Railroad Management -The form of the various railroad organizations has become fairly well standardized, on the whole, on the same general plan The railroad receives its charter from the State, inasmuch as it is a corporation, it has possibly a chairman of the board of directors and certainly a president The latter reports to a board of directors and through them to the stockholders The directors, beside choosing the president, elect the vice-presidents, the secretary, treasurer, comptroller, and the general counsel The operating department is charged with getting the trains over the road and, in general, of conducting the transportation service On most roads it is also charged with providing and maintaining the roadway and structures and the cars and locomotives It is usually under the direction of a general manager To facilitate efficient operation, the road is divided into divisions each in charge of a superintendent, who is responsible for the operation of the 100 m or so of main line and the related branches under his jurisdiction. The engineering or maintenance department is represented on the division by the division engineer, its head is the chief engineer This department is responsible for the construction of new roadbed, buildings, and structures, the installation of new bridges, signals, etc, and for their maintenance The mechanical department is represented on the division by the master mechanic, and is headed by the general superintendent of motive power It maintains the cars and locomotives and is in charge of the roundhouses where the locomotives are turned, inspected and repaired, and of the shops where the motive power and rolling stock are given more important repairs

Two main plans of correlating the work of the engineering and mechanical departments with that of the operating department have been worked out—the divisional and departmental Under the former, which is the more common, the division superintendent has charge of all three branches of the work on his division, transportation, maintenance, and mechanical In the departmental scheme of operation the work of each of the three

a separate officer, responsible only to the head of his particular department, being in charge of the work on a division The departmental plan of organization is in common use in England The New York Central is one of the few roads using it in America

The traffic department may be in charge of a vice-president in charge of traffic or of a general traffic manager Its nork is divided into two parts-passenger and freight. These respective departments may be in charge of freight and passenger traffic managers or of general freight and passenger agents Most roads have also a general purchasing department There may also be found a real estate department, relief department and as an adjunct to the engineering department, a valuation department

Railroad Consolidation -The consolidation of railroads has frequently been a subject of governmental or public concern. The Sherman Act, passed in 1890, intended to prevent the formation of 'trusts' operating in restraint of trade, was early made to apply to railroads Indeed, one of the most famous cases fought under the Act was the Northern Securities case of 1902 in which a United States Supreme Court decision required the severance of common control of the Northern Pacific by the Great Northern and the Umon Pacific This decision, particularly as amplified by the Clayton Act of 1914, which has elaborate provisions relating to railroads, proved an effective damper on railroad consolidations The Transportation Act of 1920, however, gave voice to a more liberal viewpoint Provisions were included in it intended to encourage the voluntary consolidation of railroads The effect desired was a limited number of systems of approximately equal earning power so arranged as to assure, insofar as possible the maintenance of former routes of traffic and competition of service Under the terms of the Act, differentiation was made between consolidations effected by merger of corporate identity on the one hand, and acquisition by lease, by purchase of stock, or by operating agreement, on the other In December, 1929, the Commission published its final plan calling for the creation of 19 systems, or 12, including the United States mileage of the Canadian lines For later history, see United STATES HISTORY

ger fares is in the hands of the Interstate Commerce Commission rather than of the traffic departments of the railroads Interstate Commerce Commission is required to establish a level of rates which will 3 ield a fair return upon the aggregate value of the railway property held for and used in the service of transportation The Commission, besides having jurisdiction over the general level of rates, also has the power of reviewing or prescribing rate relationships and even individual rates

Freight Traffic and Rates - The transportation of freight is much the most important function of American railroads. On only a very few roads of any importance, such as the New York, New Haven & Hartford, and the Long Island, do the receipts from passenger traffic even approximate the receipts from freight traffic. In 1939 operating revenues totaled \$3,995,004,000, of which \$3-244-445,000 was from freight. The adjustment of freight rates is far more complicated than that of passenger fares Whether it pays better to carry a small amount of freight at a high rate or a larger amount at a low rate can be determined only through experimentation with each item of freight Each item must yield at least enough to cover the additional expense to the company arising from the haulage of that particular freight At the same time the freight rate must not be so high as to handicap the producer in competition with producers service by other means of transportation freight of low value per unit of bulk, the volume will usually expand markedly under conditions of cheap transportation. A very moderate rate per ton per mile will prevent coal from being carried 500 m from the pit, an equal rate on silk goods represents a negligible increase in the value of such goods High-grade goods may bear a far higher rate than low-grade goods without appreciable diminution in the amount offered for carriage In American policy, accordingly, rates are graduated roughly in proportion to the value of the goods carried, the lowestgrade goods often barely paying the cost of carriage, while the high-grade goods pay in addition a part of the fixed charges, and presumably something toward net profits The policy of graduating rates according to the value of the commodities, and making such Railroad Rates-Under the terms of the rates as will move any given traffic, has been Interstate Commerce Act, as amended by the one of the chief causes of the extraordinary Transportation Act of 1920, the fixing of development of the freight business of the the general level of freight rates and passen- American railroads, and of the marked re-

duction in average rates When worked out properly, it has enabled new centers of industry situated at favorable points to compete with older centers and thus has contributed to extending the country's industrial and agricultural development Where a railroad carries goods between two points which are also connected by water-transportation lines, or by rival railroads, freight rates must be so adjusted as not to drive business into the hands of the competing carriers High-grade goods, which might be well able to pay a high rate, may have to be given a rate yielding little above the expense of moving In the earlier days, each carrier, in its zeal to extend business offered concessions to shippers, which were met by counter-concessions from the competing routes While this tendency to reduce rates was checked to some extent by agreements among the competing carriers, the through rates between competitive centers are still ordinarily less, in proportion to distance, than the rates from either center non-competitive, intermediate points Such relationships in favor of the competitive center tended naturally to build up the business of such centers at the expense of the intermediate points, and constituted one of the chief sources of complaint against American railroad rate making The Interstate Commerce Commission, in 1946 granted the railroads a general 6% freight rate increase, which was expected to net the railroads \$390,000,000 a year The railroads had asked for a 25% rise in freight rates because of declining revenues and increased costs

In former years, where an individual shipper was so situated that he might send his goods over either of two competing lines, he may have secured from one of the roads a rate more favorable than that accorded to his competitors who enjoyed no such option, especially if his shipments were large. The agents of each road were anyrous to secure the business, at scheduled rates if possible, if this was not possible, at rates slightly lower Discriminations of this nature were exceedingly common in the United States down to 1905 and were known as rebates With more stringent regulation, however, this practice has long since come to an end

Under government operation of railroads, and to a lesser extent under government regulation, there appears to be more of a disposition to fix rates according to a cost basis, reckoned according to mileage and terminal there is a disposition to inject political obsects into railroad policy

Passenger Traffic and Rates -The fares which a railroad may charge for the carriage of passengers, like the rates for freight, are placed by the Interstate Commerce Act under the jurisdiction of the Interstate Commerce Commission Prior to World War I the average fare for ordinary local passenger journeys was slightly over 2 cents a mile, though many States had enacted laws limiting fares to 2 cents a mile During the war, passenger fares were raised by the Director-General of Railroads, and in August, 1920, under the terms of the new Transportation Act they were again increased 20 per cent by the Interstate Commerce Commission For local journeys they came to aggregate about 3½ cents a mile, (since lowered)

The general level of passenger fares, like that of freight rates, is a matter of adjustment brought about through many years of competition and development Roads having longer routes between competitive cities met the rates of the shorter lines, and in general there were much rate-cutting and unpleasantness The disastrous effect of so much competition has led to the formation of agreements and adjustments to cover such matters, and has resulted in the working out of a definite structure of passenger fare relationships New problems have been offered to the railroads in recent years in consequence of the loss of business to the automobile It has, in general, been found that the greatest loss in railway passenger business has been in the local or medium distance travel Special attention has been devoted to attracting the patronage of the long-distance traveller through faster schedules, otherwise improved service or new equipment. The falling off in local travel has, on the contrary, resulted in curtailment of service and, in many instances, the substitution of highway buses, which it has been found can be operated much more cheaply than steam train service

Government Regulation -Public service, public utility or railroad commissions are now in existence in every State of the Union They vary in size from three to seven members, serving from two to ten years, they are elective in some States and appointive in others, and the utilities to which their jurisdiction extends vary widely. In addition to exercising general powers of investigation and supervision over the conduct and praccosts Under government ownership, also, tices of railroads, they are authorized to reg

ulate franchises, prescribe rates, prevent discrimination, regulate accounts and reports, and in a number of States to supervise the issue of stocks and bonds. The commission may invoke judicial processes for the enforcement of its orders, and its decisions are, of course, subject to review by the State courts in case complaint arises that rates prescribed are unduly low, and therefore confiscatory. The tendency in recent years has been for the Interstate Commerce Commission to gain in power and control at the expense of the State Commissions, a development which has been considerably accentuated by the Transportation Act of 1920

Other Countries -Railroads in Great Britain are privately operated, subject to a general system of government supervision much less elaborate than that of Interstate Commerce Commission control in the United States The major railroad systems number only five in number, there having been a compulsory consolidation of the British railways shortly after the war These five systems are permitted to earn net income equivalent to that earned in the year 1913, which is taken as a base because it was the last normal year before the war and because it was a year of fairly good earnings Rate matters are determined by the Railway Rates Tribunal composed of representatives of the railroads, the shippers and the government

In France both the construction and operation of private railroads are under the strict surveillance of the Minister of Public Works, who has extensive powers of control over all matters of public safety and over the commercial and industrial features of railway development. While he may not himself fix rates, all rates are subject to his approval. The actual details of control are carried out by the several departments of the Ministry of Public Works.

In Canada a regulative control over both the 22,500 miles of Dominion-owned 'Canadian National Railways,' operated as a Company with a Board of Directors appointed by the Federal Government, and the privately owned railways of about equal length is vested in the Canadian Railway Commission, established in 1903

Government Ownership of railroads has attracted wide-spread attention in the past 50 years Before World War I, in the countries of Continental Europe, it had largely supplanted the older policy of private ownership and operation under governmental regulation and in Great Britain and the

United States, it has been seriously agitated as a practical solution of the railroad problem, and during World War I government operation of the privately owned lines was undertaken as a military measure

The adoption of government ownership of railroads is due to various causes. The determining factor in the case of Prussia and the other German states was military necessity, although the advantages of a unified railroad system and a hesitancy of private capital were given due weight, and similar reasons led to the policy of state railroads in Russia, Austria, and Hungary In Italy, Belgium, and other of the European countries, the difficulty of creating private companies with sufficient capital to undertake the construction of railroads, and indisposition on the part of the government to leave the field to foreign capitalists, played an important part in the introduction of the policy. The same lack of private capital and private enterprise is mainly responsible for public ownership in Australia, South Africa, and in those cases where it exists in Spanish America, though in the case of the Australian states. as also in Switzerland, an important factor was the popular belief that under public ownership the roads would be made better to subserve public interests

Belgium was the pioneer country in the adoption of government construction and ownership of railroads, Leopold I having initiated the policy shortly after the country had won its independence of Holland

In Germany state railway development dated from the end of the Franco-Prussian War and the formation of the Empire

In Switzerland governmental regulation was first exercised by the cantons, and was later transferred to the Federal government A referendum taken in 1898 provided for the purchase of all the lines by the state. In 1860, when Italy became a kingdom, some of the railroads were publicly and some privately owned By 1875 three-fifths of the mileage had been taken over by the stafe, but, state operation having proved unsatisfactory, the lines were leased in 1885 to private companies under a plan whereby earnings and expenses were shared and provision was made for repurchase by the state After a period of serious mismanagement and poor service the lines were taken back by the government in 1905

supplanted the older policy of private ownership and operation under governmental crship in the *United States* has been of long regulation and in *Great Britain* and the standing and was evident in particularly strong fashion during the war The opinion of the country, however, was shown to be decidedly in favor of private ownership and control. A proposal to extend even the wartime government control of railways for a period of five years, while it was given a great deal of attention, hardly received serious consideration. A plan for government ownership of the railways in the interest of the employees—the Plumb plan—met with like treatment.

Government Control is to be distinguished from government regulation and from government ownership alike Under government regulation the railroads are operated by their owners under certain rules and regulations established by a governmental authority represented by a commission, under government ownership they are both owned and operated by the state Government control is primarily a special expedient for use in an emergency such as a war Under it control of railroad operation is exercised by the state, which usually guarantees to the owners average earnings based on a determined preceding period Upon the entrance of the United States into World War I, the operation of the railroads of the country was coordinated in the hands of a committee of executives known as the Railroads War Board, of which Fairfax Harrison, president of the Southern Railway, was the head On December 26, 1917, acting under the authority conferred upon him by provisions of Army Appropriation Act of August 29, 1916, also known as the Federal Operation and Control Act, President Wilson issued a proclamation placing the transportation system of the country under government operation and control

William G McAdoo, Secretary of the Treasury, was designated Director-General of Railroads, with authority to enter upon negotiations with the railway companies, looking to agreement for 'just and reasonable compensation for the possession, use, and control of the respective properties on the basis of an annual guaranteed compensation above accruing depreciation and the maintenance of their properties, equivalent, as nearly as may be, to the average of the net operating income thereof for the threeyear period ending June 30, 1917 Mr Mc-Adoo, as Director-General of Railroads, promptly took steps to create an organization to coordinate and carry on the operation of the roads, and through the possession

War Board, was able to bring order out of the chaos of the congestion He put the priority privileges on a more sensible basis and was able, by coordinating the operation of terminals, shipping over the shortest routes, and making various lines specialize on certain kinds of traffic, to help matters considerably Railroad employees had been demanding a readjustment of wages because of the war-time increase in the cost of liv-The Railroad Wage Commission, appointed to make recommendations on this subject, reported in May that increases were necessary, and its recommendations were embodied in General Order No 27 and various supplements thereto, giving general increases to employees in all classes of service To provide for this general increase, a general advance of 25 per cent was made in freight rates, and passenger fares were raised to 3 cents a mile.

Director-General McAdoo resigned January 1, 1919, and was succeeded by Walker D Hines, who had been Assistant Director-General Mr Hines was confronted during his term as the head of the Railroad Administration with constantly increasing costs, it having been found that the expected savings from coordinated operation failed to materialize in anything like the degree looked for He essayed to compensate for this handicap by an appropriation from Congress, which he secured only after much debate and delay and then in reduced amount No increase in rates was made, however, with the result that the year 1919 was a period of retrogression rather than of progression Improvement and even maintenance work was held to a minimum, no new equipment was purchased, and in twenty-six months of gov ernment control only one-half as many new cars and locomotives were added as should properly be added in a single year The result was that the railroads were returned to their owners on March 1, 1920, in great need of rehabilitation To cover the period of transition Congress in the Transportation Act permitted the railroads to accept, if they desired, a continuation to September 1, 1929, of the annual compensation or standard return

net operating income thereof for the threeyear period ending June 30, 1917 Mr McAdoo, as Director-General of Railroads,
promptly took steps to create an organization to coordinate and carry on the operation of the roads, and through the possession
of powers not in the hands of the Railroad efforts of these organizations, however, wage

increases were secured from time to time, a twelve-hour day, later a ten-hour day, and eventually assisted by legislation, an eight-3921 hour day was established The eight-hour such conference be unavailing it is provided day was established by the Adamson Eightthat the matters at issue shall be referred in Hour Law of 1916 which was upheld by the United States Supreme Court in 1917 As detail to an adjustment board now worked out in accordance with this act In case such a board should fail to arrive at a decision a further means of appeal is and with the wage agreements between the failroads and the train-service brotherhoods provided to a board of arbitration of three freight train-crew wages are paid on a basis (or six) members, one member to be chosen of a standard eight-hour day of 100 miles by the carner, and one by the employees, with punitive wage payments of time and these two to select the third In case the two arbitrators fail to agree on the third arbione-half for overtime frator, the latter may be chosen by the Machinery for the arbitration of railroad Board of Mediation The Board of Medialabor disputes has been provided for by tion is a permanent organization of five Congressional action Laws of 1887 and 1888 authorized the selection of three arbitrators members appointed by the President of the by the railroad companies and their em-United States, having permanent headquarployees to act in controversies arising beters at Washington, but being empowered to tween carners and their employees engaged meet elsewhere if desirable On the whole, in interstate traffic. This power was never relations between the railroads and labor in utilized, and the acts were succeeded by the the United States have been marked by few Erdmann Act of 1898, amended in 1911, and disturbances of great extent again in 1913, in the latter year by the New-Shortly after the return of the railroads lands Act, which provides for the creation to private control, on March 1, 1920, an of a permanent Board of Mediation and agitation was started by the employees for Conclusion and for arbitration, when reincreased wages to compensate for increased quired, by arbitrators representing both living costs at that time Sporadic strikes parties to the controversy The most ambioccurred among various of the lesser paid tious legislation relating to arbitration, and crafte—shopmen, firemen, brakemen, etc. in general to the relations of the railroads and for a time railroad traffic practically with their employees was, however, conceased on many lines, resulting in unprecetained in provisions of the Transportation dented congestion at a time of exceedingly Act of 1920, providing for the creation of great business activity As soon as the new the Railroad Labor Board This was to have Railroad Labor Board was appointed and mne members It was intended to decide Could act on the case, it granted increased railroad labor matters in much the same man-Wages, 15suing its decision in May and makher as the Interstate Commerce Commission ing the increases retroactive to January 1 Was to deal With railroad rates or other Other senous labor difficulties developed in phases of regulation It did assist in solving 1922 in the strike of the railroad shop forces the railroad labor problems following the Service on many railroads came almost to return of the railroads to private control in a standstill for several days and there was 1920, but dissatisfaction with its activity both much violence An injunction against this on the part of the railroads and the unions Violence was granted by the Federal court resulted in its abolition in May, 1926 and In 1943 U S railroads were cooperating the substitution therefor of the arbitration with the Government in the movement of methods provided in the Railway Labor Act troops and war supplies In 1946 a railroad passed at that time In this act the railroads strike fied up transportation 48 hours, and and employees are admonished to exert every government seizure was averted at the last reasonable effort to make and maintain agreements concerning rates of pay, hours of moment The most valuable collection of facts relabor of Working conditions and to settle dislating to the general management of the putes as expeditiously as possible to avoid United States railroads and their relations to interruptions of service In case of disagreethe Public is found in the Annual Reports ment the carner and its employees are reof the Interstate Commerce Commission and quired to confer in the effort to arrive at in its volumes giving the Decisions of that settlement of the dispute However, should and T W Van Metre's Principles of Railbody and the Annual Statistics of Radways Consult also the Bulletins of the Buleau of Railway Economics, Emory R Johnson and T W Van Metre's Principles of Rail

Railroads

roads, Finance and Organization (1915), Wilham T Jackman's Economics of Transportation (1926), Stuart Daggett's Principles of Inland Transportation (1928), Ray Morris' Raili oad Administration (1930)

Railroad Worm, or Apple Maggot (Rhagoletis pomonella), a small whitish maggot which is widely distributed throughout the United States but is especially injurious to the apple orchards of New England, Eastern New York, and Southeastern Canada The fly, which is a little smaller than the house fly, with the abdomen banded with white and the wings with black, deposits her eggs beneath the skin of the apple, early varieties being most frequently chosen eggs thus deposited—12 to 15 in a single fruit —hatch after four or five days, and the small white maggots, with their hooklike mouth parts, burrow their way through the pulp, leaving a small brown track or tunnel After they have completed their growth, they bore their way out of the fruit and enter the ground, where they remain during the winter, the adult fly emerging in July The only measure for controlling this pest is to destroy the affected apples as fast as they drop to the ground

Railway Brotherhoods, a name generally applied to the four largest and most important unions of American railroad employees, namely the Brotherhood of Locomotive Engineers, the Brotherhood of Locomotive Firemen and Enginemen, the Brotherhood of Railway Trainmen, and the Order of Railway Conductors They are organized independently of the general union movement, as exemplified by the American Federation of Labor, and have certain common characteristics which distinguish them from other trade unions Each of the orders includes practically all the men in its field, and each is countrywide in its jurisdiction, all deprecate the sympathetic strike and advocate the open shop, and all emphasize fraternal and benevolent features as well as wage schedules, hours of labor, gradations and promotions, and other questions with which labor organizations commonly deal They lay special stress also upon the personal character and conduct of their members, and seek, so far as may be, to cultivate amicable relations between capital and labor

Though, in common with other associations of wage-earners, the brotherhoods seek the most favorable conditions of employment for their members and occasionally expend large far the greater part of their revenues to the payment of death and disability insurance.

Other beneficiary features include employment bureaus, pension funds, funds for the care of dependents of deceased members, and a Home for Disabled Railroad Men, maintained jointly by the four organizations at Highland Park, Ill Affiliated with each of the brotherhoods is a ladies' auxiliary

The oldest of the railway brotherhoods is the Brotherhood of Locomotive Engineers, formed at Detroit, Aug 17, 1863, and reorganized under its present name the year following The Order of Railway Conductors, the second oldest national association of railway employees in the United States, was instituted at Mendota, Ill, July 6, 1868, by representatives from local unions at Amboy and Galesburg. The Brotherhood of Locomotive Firemen, next in age to the Conductors, was organized in 1873 at Port Jervis, N Y The Brotherhood of Railway Trainmen was organized in 1883, and includes conductors, baggagemen, brakemen, flagmen, and swtichmen in train and yard service

Railways, a term frequently used interchangeably with railroads For the purposes of the present article it will be confined to Electric Railways, Mono-railways, Mountain Railways, and Military Railways Electric Railways include trunk lines on which steam has been superseded by electricity, urban and interurban surface lines (see Street RAIL-WAYS), and elevated and underground systems

Elevated and Underground Railways-The problem of metropolitan rapid transit has been largely met by means of overhead and underground railways Such lines are intended almost wholly for the conveyance of passengers and, as compared with trunk lines, are characterized by shortness of length and a high initial cost per mile

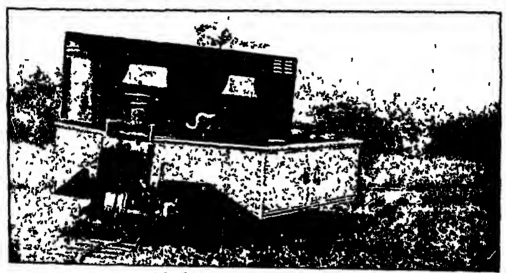
The first elevated railway was begun in New York City in 1867, and in 1871 regular service was commenced on the Ninth Avenue line, a three-car train drawn by a steam locomotive being run as far n as 30th Street The distance covered was three miles with no intermediate stops, there was a single track, the fare was ten cents, and 53.912 passengers were carried from April 9, when the road was opened, to Sept 30 The venture having proved successful, the work of doubling the track and extending the line was actively carried forward, and by 1876 sums for strike purposes, they devote by there was a double track from the Battery

to 61st Street with stations between Other lines soon followed not only in New York but in Brooklyn, Jersey City, Chicago, Boston, and Philadelphia in the United States, and in Berlin and Liverpool

The first underground railway was opened in London in 1853 In 1886 a tunnel 31/2 m. long was bored for the City and South London Railway, and in 1893 an underground railway was built in Budapest In the United States the first underground railway or subway was opened in Boston in 1897, the first New York subway was opened in 1904, and the combined elevated and underground system of Philadelphia in 1905 Both underground and elevated railroads may be divided into three classes. Those the main streets of the towns it traverses and

pended below it, and thus preserve their balance entirely by gravity, (2) those in which the vehicles are arranged pannierwise straddhng the monorail, and the center of gravity more nearly approaches the top of the running rail, (3) those in which the center of gravity is entirely above the running rail; (4) those in which the center of gravity is above the rail and the balance is obtained by a gyroscope or a rapidly spinning flywheel on board the car

Of the first system, the best known example is that of the suspended railway along the valley of the Wupper in Rhenish Prussia, from Elberfeld to Barmen The line is 81/4 miles long and proceeds partly through '



The German Mono-Railway Car

for trains forming a system entirely independent of the means of conveyance on the surface of the street, as most of the New York lines, those for surface cars, in order to relieve congestion on crowded or narrow thoroughfares, as some of the Boston subways, and those for the purpose of crossing obstacles to continuous transit, as the tunnels under the East River in New York (See SUBWAYS, TUNNELS)

Monoralways differ from the usual type of railway in that a single rail is used to support the weight of the car, although there may be additional guide rails They have proved successful in mines and quarries, for handling material in factories, and, to a limited extent, for regular passenger traffic

Monoralways may be roughly divided into four classes (1) Those in which the center of gravity is entirely below the sup-

partly suspended over the course of the river Wupper In the second class of monorallways the vehicles are arranged in duplicate, one on each side of the support rail, on which the wheels run (tandemwise) The first railway of this type appears to have been laid in 1825 at Cheshunt in Hertfordshire, England, for the conveyance of bricks A monorail system of this type was installed in 1910 on a short branch line of the New Haven Railroad running through Pelham Bay Park to City Island, in the Borough of the Bronx, New York City. The line was abandoned, however, after a limited period of use Monorails of the third type are used extensively in sugar and coffee plantations, and form a very cheap and effective means of haulage of a temporary nature

The fourth or gyroscopic class of monorailway depends on the tendency of a rapidly porting rail, so that the vehicles hang sus- spinning heavy wheel to maintain the plane of its motion, no matter what movement may be impressed on its support, a principle which has already been successfully used in vessels to prevent or minimize pitching and rolling, and in aircraft (see Gyroscope) Since 1907 many experiments have been made on this line Somewhat extravagant claims have been made for the gyroscopic type of monorail by those who think that it is destined eventually to revolutionize traffic, and it has been predicted by some that the railway train of the future may be run on a loosely hung cable, even across deep gorges, doing away with all costly systems of constructions, embankments, bridges, and the like

Railways —Railways Mountam passing through mountainous districts constitute a special class on account of the steep gradients necessitated, the considerable heights which often must be surmounted in a limited distance, and the special dangers, such as avalanches, torrents, and landslips, which must be guarded against in construction. The rack railway is the commonest system where the gradient of the line is too steep to allow the load or train to be hauled up in the usual manner by self-propelled vehicles, such as steam-engines and electric motors, or to allow of loads being lowered by means of ordinary brakes attached to the running wheels of the train On a bed of coarse gravel steel rails are laid on steel sleepers with the rack in the center of the line. This consists essentially of some form of rackwork or system of teeth, running longitudinally with the railway, into which cog wheels on the engine gear, thus providing a positive grip for these toothed driving wheels to which power can be applied for hauling up the loads, and powerful band brakes can be attached for lowering the load On some lines, as the Gornergrat and the Jungfrau in the Alps, electricity is the motive power Cable railways are used up to a maximum gradient of 650 in 1,000, the Beatenberg, Lugano, Stanzerhorn, and other Alpine lines being of this construc-

Military Railways may be classified as (1) those that are built and operated within the field of the enemy's observation and fire—combat railways, and (2) those that are built beyond the range of hostile observation and fire—supply lines

Combat railways are practically always of narrow gauge and in most cases are of portable track similar to that used in mines and industrial works. They must be capable of

transporting guns, ammunition, and other supplies, as well as of bringing up reinforcements rapidly, conveying working parties to and from work, and removing sick and wounded to the rear Supply railroads are constructed to convey troops and supplies from the base to the front in time of war, and to connect permanent camps with the nearest existing railway They vary from a light portable track to a standard gauge line, the principal considerations in their construction being the amount of troops, supplies, and animals to be handled, the time available for construction, and the amount of transportation necessary to place supplies on the work See also RAILROADS

Rain. See Rainfall.

Rainbow. When the sun shines on falling rain, a rainbow, or arc of prismatic colors, is seen on the rain. The phenomenon is due to the combined effects of refraction and interference of the solar rays as they pass through the falling raindrops The arc has a radius of from 40° to 421/2°, and the colors are arranged in the order of the spectrumred being outside, and then orange, yellow, green, blue, indigo, and violet The purity of the color phenomena depends on the size and uniformity of the drops of rain The amount of the circle visible at any moment is determined by the altitude of the sun The ordinary or primary rainbow is caused by one reflection and two refractions of the rays of light from the inner surfaces of the raindrops and through them, while the secondary bow is occasioned by two reflections and two refractions

Rainbow Trout, a richly colored Californian trout (Salmo indeus) It has been extensively acclimatized in the Eastern United States and elsewhere It is also the name of the Rocky Mountain trout

Rain Crow, an American tree cuckoo (genus Coccysus), especially the Yellow Billed Cuckoo (C americanus). It is supposed to foretell rain by its cries, heard in lowering weather

Raines, John (1840-1909), American legislator, was born in Geneva, N Y He was a member of the New York assembly (1881-2 and 1885), a State senator (1886-9, 1894-1909), and a member of Congress (1889-93) He was the author of the New York liquor legislation known as the 'Raines Law,' which stipulated that liquor could be sold on Sun days in New York State only by licensed hotels containing at least ten bedrooms

Rainfall 15 the water that is precipitated

from the atmosphere in either the liquid or solid condition The quantity of water that can exist in the atmosphere as a vapor varies with the temperature When the maximum amount of vapor for any given temperature is present, the vapor is said to be saturated. and if the air is cooled below the point of saturation, a part of the vapor is condensed, and will fall as rain Precipitation is facilitated by the presence of nuclei on which the drops of water form These nuclei of condensation may be minute solid or liquid particles, or even the ions resulting from the dissociation of atmospheric molecules When condensation takes place below the freezing point, snow is formed Snow, if melted, will yield in water, on the average, one-tenth of its original depth

The cooling of air necessary for condensation may take place in the following ways (1) by contact of the air with colder land or water surfaces, (2) by the radiation of heat into space or to the earth, (3) by the mixture of comparatively warm and moist air with that which is colder and drier, (4) by the cooling of air due to its own expansion when it passes into a region of lower atmospheric pressure, either as an ascending current due to the displacement of heated lower air by colder air from above, as a part of the tevolving and ascending winds in an area of low barometric pressure, or by the more direct ascent when forced up a mountain slope The last named process is very effective in the formation of clouds and rain, and the regions of heaviest rainfall are found where moisture-laden winds from the ocean are deflected upward by mountain ranges It follows that the distribution of rainfall is largely influenced by the direction of the prevailing winds, the occurrence of cyclonic storms, the topography of the land surface, and the relation of land and water areas

In summer the continents are hotter than the oceans, and the surface winds tend to blow from the sea to the land, 12 winter both of these conditions are reversed The movement of the sun north and south of the equator causes a corresponding north and south periodic shift of the wind belts and temperature zones All these causes combine to produce seasonal variations in rainfall, resulting in some localities in wet and dry seasons

There is a normal increase of rainfall with altitude up to a certain point, above which it again decreases, on account of the smaller

the United States is found in western Washington and north-western Oregon, with an average of 80 to 100 inches. It sometimes exceeds 126 inches for a single year at Neah Bay. Washington, and in 1806, at Glenora. Oregon, situated at a moderate elevation in the Coast Range, it amounted to 169 inches The coast rainfall decreases rapidly toward the s, falling to 22 inches at San Francisco and to rather less than this amount at San Diego

The great masses of the Sierra Nevada and Cascade Mts extending at right angles to the prevailing winds, deprive the states to the castward of the rain that falls abundantly on their western slopes, and the plateau lying between these ranges and the Rockies is the most extensive and region of the United States On the eastern slope of the Rocky Mts the rainfall is at first deficient, but increases steadily as we go eastward, amounting to from 48 to 60 inches over the greater part of the Gulf and S Atlantic states, with a maximum of 70 in limited areas of Georgia and the Carolinas, where moisture from the Gulf of Mexico and the Atlantic is deposited on the slopes of the Appalachians

Rain-gauge, an instrument for measuring rainfall, consisting of a cylindrical, vertical metal vessel, whose sharp-edged top, of known diameter, is connected with a funnel that conducts the rain into an inner vessel

Ramer, Luise (1911-), Austrian actress She won favor in Saint Joan, American Tragedy and Men in White In 1935 she made her début on the screen in Escapade Her appearances as Anna Held in The Great Ziegfeld (1936) and O-lan in The Good Earth (1937) enhanced her reputation She married Clifford Odets in 1936 In 1936 and 1937 she won the Award of the New York Dramatic Critics

Rainier, or Tacoma, Mount, a mountain on the w flank of the Cascade Range, in the s part of Pierce co, Wash, about 41 m se. of Tacoma city It is a dormant volcano The imposing cone towers 14,363 ft above sea level Thick forests cover the lower region of the mountain, while higher up there are 14 glaciers Vancouver discovered Ramier in 1792 and named it in honor of Rear-Admiral Rainier, of the British Navy

Ram-in-the-Face (?-1905), a chief of the Uncpapa tribe of the Sioux Indians, who came into prominence in 1876 as a leader in the Sioux outbreak of that year in the Yelcapacity for water vapor of the colder upper lowstone region, when the Indians surroundstrata The heaviest annual precipitation in ed and killed Gen George A Custer and av3926

companies of the 7th Cavalry, on the little Big Horn river, Montana, June 25, 1876

Rains, Claude (1889-), English actor In 1915 he left the stage to join England's armed forces After his discharge in 1919 he appeared in numerous plays In 1926 he visited America again After wavering between the N Y and London stage he finally went to Hollywood where his first film, The Invisible Man, won world-wide renown Later pictures were Anthony Adverse (1936) and Casablanca (1942).

Rainsford, William Stephen (1850-1933), clergyman, was born in Ireland From is the Indian territory between the Bombay 1878 to 1883 he was assistant rector at St. Presidency and the United Provinces, with

army, was kidnapped on July 2, 1907 Raisuli was largely responsible for the uprising of the tribesmen which forced French interference in Morocco in Aug. 1907

Rajah, or more correctly Raja, a Hindu ruler, or a Hindu title In patriarchal times the rajah was the head of clans banded together for mutual protection The head of a confederacy of rajahs came to be distinguished by the title of maharajahs or great The British have recognized these rajah maharajahs as autocratic rulers

Rajputana, or 'the land of the Rajputs,'



© Ewing Galloway, N Y

Mt Ramer, Washington.

James's Cathedral in Toronto In the latter year he was called to the rectorship of St George's P E Church, New York city He resigned in 1906

Raisins are dried grapes They are produced chiefly in warm countries and contain 28 to 30 per cent of sugar California is the chief state of production in the United States, the annual pack being from 75,000,000 to 120,000,000 pounds Muscatels are dried in Europe, while still attached to the vine In California the fruit is cut off the vines and for the most part sun-cured

Raisuli, Mulai ben Mohammed (c 1867-1914), Moroccan bandit He captured Ion Perdicaris, and kept him a prisoner from March, 1904, until June, when he released him upon the payment of a heavy ransom by the Sultan Kaid Gen Sir Harry A Maclean, a British officer, commander of the Moroccan business college, and the North Carolina

the Punjab on the n The British province of Ajmer-Merwara, having an area of 2,711 sq m, is enclosed by 18 native states and two chiefships, of which the aggregate area is about 130,000 sq m Over half of the population is engaged in agriculture, and cattle raising is of great importance The Rajputs form the aristocracy of the country and hold most of the land, they are a nation of warriors, p 9,844,384

Rákóczy March, the national air of the Hungarians, said to have been composed in the 17th century, and to have been the favorite of Francis II

Raleigh, city, capital of North Carolina, and co seat of Wake co It is the seat of St Mary's College (Episcopal), Meredith College for Women (Baptist), Peace Institute for Young Women (Presbyterian), a

State College of Agriculture and Engineering Raleigh is an important industrial city, with cotton mills, wood-working and printing establishments, iron foundries, and manufactures of hosiery, yarns, underwear, school supplies, cotton oil, fertilizers, etc In 1792 the site of the present city was chosen by the legislature for the location of the State capital General Sherman and his troops occupied Raleigh in the spring of 1865, p 46,807

Raleigh, Sir Walter (1861-1922), English man of letters, was educated at Cambridge He occupied the chair of English language and literature in Glasgow University from 1890 to 1904, when he was appointed to the same chair at Oxford In 1915 he spent several months in the United States, lecturing at Princeton and Brown Universities His works include The English Novel (1894), Robert Louis Stevenson (1895), Style (1897), Milton (1900), Wordsworth (1903); The English Voyagers of the 16th Century (1906), Six Essays on Johnson (1910), Romance (1917), England and the War (1918), The War in the Air (1922).

Raleigh, Sir Walter (1552-1618), English courtier He joined the ill-fated expedition of Sir Humphrey Gilbert, his half brother, m 1578, m 1580 he assisted m quelling an insurrection in Ireland, and later served in



Sir Walter Raleigh (From the painting in the National Portrait Gallery, London)

the Netherlands During the next few years he sent out expeditions to America, explored the seaboard from Florida to Newfoundland,

the Carolina coast (1585), which proved a failure, and christened Virginia, to which, in after years, he sent other expeditions He was the means through which the potato and tobacco plant were introduced and cultivated in England His influence at court was often great, and he devoted all his ener-



Statue of Rameses II Found at Tanis, Now at Turin

gies to emppling the power of Spain In 1592 he prepared an expedition, which sailed under Frobisher, but the same year was himself sent to the Tower as a punishment for a court intrigue In 1595 he sailed up the Onnoco, but was unable to establish any permanent settlement. In 1596 he took part in an expedition against Spain In 1600 Raleigh was made governor of Jersey

Upon the accession of James r Raleigh planted a settlement on Roanoke Island, on of complicity with Cobham in a plot against fell into disfavor and in 1603, being suspected the king, he was sent to the Tower and tried for high treason. But though condemned to death he was reprieved and allowed to make an expedition to Guiana in quest of gold. The expedition was a failure, and Raleigh was executed on Oct. 29, 1618. A poet, a philosopher, and a historian, as well as an explorer, Raleigh was the embodiment of the Elizabethan age.

Ralph, Julian (1853-1903), American author and journalist, born in New York city. At various times he was connected with the Daily Graphic, Sun, Herald, and Journal, all of New York, and achieved a wide reputation as a correspondent. He was with the Turkish army in 1897, and in 1899 went to South Africa as the correspondent of the London Daily Mail

Ram, the protruding and strengthened bow given to many men-of-war of past centuries to be used as a weapon against an enemy's vessel A beak of much the same kind, but usually above instead of below water, was anciently fitted to the galleys of the Romans and their successors Modern experience seems to indicate that the ram is as dangerous to friend as to foe

Ramadán, the ninth month of the Mohammedan year The fast of Ramadán was instituted by Mohammed, and is one of the cardinals points of Islam

Rámáyana, a great epic, which shares with the Mahabharata the veneration of all pious Hindus It is the work of an inspired Brahman named Valmiki, and describes the wanderings of Ráma, the seventh incarnation of Vishnu It assumed its present form towards the end of the 4th or the beginning of the 3d century BC The precepts of the Maliabharaia point the paths of duty and obedience, and insist upon their fulfillment, whatever the cost or the personal sacrifice, the Ramayana, more sympathetic and humane, emphasizes the joys of homely life, and lays stress upon filial, fraternal, and conjugal affection, pure, unselfish devotion to relatives and neighbors

Rameses, name of several Egyptian Pharaohs Rameses II, who reigned from 1300 to 1230 BC, is one of the greatest of Egyptian kings. He not only defeated a powerful coalition in Syria and so secured the north-eastern frontier of his dominions, but he completed the conquest of Ethiopia. He is famous as the builder of some of the most imposing of ancient Egyptian edifices and public works. Rameses III reigned from 1180 to 1150 BC, waged successful war against the

Nubians, and cleared Egypt of the sea-Pirates He built the beautiful temple of Medinet-Abu and other monumental works Owing to Herodotus's story of his treasury, his name was famed for great wealth.

Ramganga, Western, riv, United Provinces, India, rises in Himalayas, and after a south-easterly course joins the Ganges nearly opposite Kanaui

Ramie, or China Grass, the bast fibre obtained from the inner side of the bark of two varieties of a plant belonging to the order Urticaceae These plants, Boehmeria nivea and B n tenacissima, grow largely in India and neighboring countries, and are of great economic importance. The fibres are among the strongest and finest of all known textile materials.

Rampolla, Mariano, Marchess del Tindaro (1843-1913), cardinal and papal secretary of state, born at Polizzi, Sicily. In 1869, he entered the papal service, and in 1875 was appointed counsellor of the papal embassy at Madrid From 1880 to 1882 he was secretary of ecclesiastical affairs, and in 1882 became papal nuncio at Madrid, where he did good service in the dispute between Germany and Spain with regard to the Caroline Islands In 1887 he was created a cardinal, and in May of the same year became under-secretary of state, and shortly afterwards secretary of state to Leo xiii He resigned in 1903

Rampur, tn, cap of feudatory state, United Provinces, India, 38 m n w of Barcilly, manufactures damask, pottery, and jewelry The state of the same name has an area of 899 sq m of level and fertile country and a population of 450,000 The town has a modern fort, fine government buildings, and an important Arabic college, p 73,156

Rampur-Beauleah, chief in, Rajshahi dist, Bengal, India Industries, silk and indigo, p 21,589

Ramsay, Allan (1686-1758), Scottish writer About 1719 he set up as a bookseller in Edinburgh In 1725 he published the work which makes his name live—The Gentle Shepherd, a dramatic pastoral His place in literature is determined by the fact that he revived Scottish vernacular poetry which had been dormant for a century, and prepared the way for Fergusson and Burns

mous as the builder of some of the most imposing of ancient Egyptian edifices and public works Rameses in reigned from 1180 to 1150 BC, waged successful war against the elected to the chair of chemistry in University College, Bristol, in 1880 In 1887 he was

sity College, London Although Ramsay's first work was in organic chemistry, he soon turned his attention to what was then a new branch of the subject-physical chemistry-and became its leading exponent in Great Britain In 1893 Lord Rayleigh's discovery of a difference between the density of the nitrogen obtained from the atmosphere and that from chemical compounds, led Ramsay to investigate the matter, which ended in his discovery, jointly with Rayleigh, of the element argon, a gas of hitherto unknown properties Pursuing his investigations, he afterward isolated four more gaseous elements-helium, xenon, krypton, and neon Possessed of great powers as a teacher, and of a personality that infected with enthusiasm, he founded a school of workers that produced a mass of interesting results He was awarded (1904) the Nobel prize in chemistry

Ramsey, Alexander (1815-1903), American politician, born near Harrisburg, Pa He was the first territorial governor of Minn in 1849-53. He became mayor of St Paul in 1855, was governor of Minn during 1859-63, and was U S Senator. In 1879 he succeeded George W McCrary as Secretary of War; during 1882-84 he was chairman of the Utah commission.

Rancé, Armand Jean le Bouthillier de (1626-1700), founder of the Trappists, born of a noble family of Paris, was a great favorite at court, but retired to the abbey of La Trappe, where he instituted the severe discipline for which that monastery is celebrated

Ranch, or Range, the unenclosed area on which cattle and sheep are grazed in the Western states of the U S, the graziers and their assistants being known as ranchmen, ranchers, rangers, and cowboys Ordinarily the term ranch is used to designate privately owned land, with the stock-yords, buildings, etc, while range denotes grazing grounds in general Ranching is associated with Texas, Kansas, New Mexico, Arizona, Wyoming, Colorado, Montana, Idaho, California, and Oregon The enormous ranges of Argentina and Uruguay and the 'stations' of Australia are corresponding institutions See T Roosevelt's Ranch Life and the Hunting Trail (1889)

Rancidity, the change that takes place in the 'non-drying' oils and fats when they are exposed to air and light. The change is recognized by the development of an objection.

able smell and taste, due to the formation of free fatty acids

Rand, Benjamin, author (1856-1934), born in Canning, Nova Scotia, was educated at Acadia College, Harvard U, and Heidelberg U He is emeritus librarian of philosophy at Harvard U, and among other works has written, Bibliography of Economics, (1895), Modern Classical Philosophers (1907), Locke's Essay (1931), Berkeley's American Sojourn (1932)

Rand, The, popular name of the rich goldmining district of the Witwatersrand, w of Johannesburg, Transvaal Colony, British S Africa Discovered in 1884, the Rand mines had, when the war broke out in 1899, an out-

put of 4,256,800 oz in the year

Randall, Alexander Williams (1819-72), American politician, born in Ames, Montgomery co, N Y He moved with his father to Waukesha, Wis In 1855 was appointed judge of the Milwaukee circuit court, in 1857 and 1859 was elected governor He was minister to Italy in 1861, first assistant postmaster-general in 1862, and postmaster-general in 1866, and held the last-mentioned office until the close of Johnson's administration

Randall, James Ryder (1839-1908), American journalist and poet, born at Baltimore The attack on the Massachusetts and Pennsylvania troops in Baltimore on April 19, 1861, inspired his poem, 'Maryland, My Maryland,' which, set to music, has been called "The Marseillaise of the South' Randall wrote several other war songs. In 1865 he joined the staff of the Augusta (Ga.) Constitutionalist, and in 1866 became its editor-in-chief. In 1905 he became editor of the New Orleans.

Randall, Samuel Jackson (1828-90), American politician, born in Philadelphia He served in the Civil War, was elected to Congress as a Democrat in 1862, and served continuously from 1863 until his death in 1890

Randolph, Edmund Jennings (1753-1813), American statesman, born in Williamsburg, Va In 1786 he succeeded Patrick Henry as governor of Virginia, holding that office until 1788 He was a member of the Virginia constitutional convention of 1776 and of the Continental Congress during 1779-82 He became the first attorney-general under the new government and succeeded Jefferson as secretary of state in 1794

ognized by the development of an objection- engineer, was a member of the Board of the

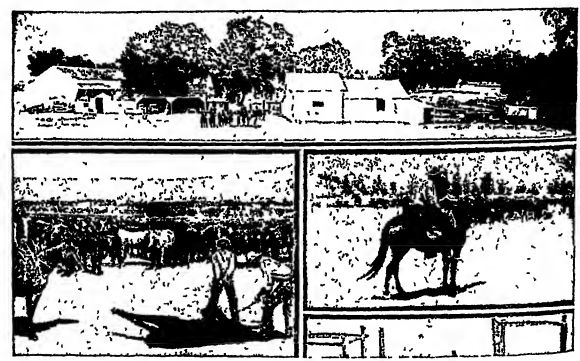
Isthmian Canal Commission In 1880 he became chief engineer of the Chicago & Western Railroad and of the Belt Railway of Chicago, in 1885, the general consulting engineer of Chicago, in 1893, chief engineer of the sanitary district of Chicago, and brought to a successful conclusion the excavation and improvements of the Chicago river

Randolph, John, 'of Roanoke' (1773-1833), American statesman, born at Cawsons, Chesterfield co, Va, June 2, 1773 In 1790 he went to Philadelphia, where he studied law with his kinsman, Edmund Randolph, whom Washington had made attorney-general of the United States The ratification of

In 1807 he was foreman of the grand jury which indicted Aaron Burr for treason He was a member of the Virginia constitutional convention of 1829 By his will, made in 1821, he emancipated his slaves

Randolph, Peyton (1723-75), American patriot, born in Williamsburg, Va He served in the French and Indian War, drew up the remonstrance of the Burgesses against the proposed Stamp Act, became chairman of the committee of correspondence and was president of the Virginia Committee of Safety in 1774 He was president of the first and second Continental Congresses

Randolph-Macon System of Colleges



Ranching

Top, Typical California ranch (Photo by Pierce, Los Angeles), Left, Branding wild horses, Right, Cattle round-up in Arizona (from stereographs, Copyright by Underwood & Underwood)

roused his strong opposition, and caused him to side with the faction in Virginia which consistently opposed the Federal government, and whose state's rights views were embodied in the Virginia resolutions of 1798 In the latter years, notwithstanding the powerful opposition of Patrick Henry, he was elected a representative in Congress, taking his seat in December, 1799 Although a member of the minority, he at once took a prominent part in debate, and in December, 1801, was made chairman of the committee of ways and means, a position which carried with it the leadership of the House He sup-

the Jay Treaty with England, in 1796, and Academies A group of educational in. stitutions in Virginia under Methodist control It consists of Randolph-Macon College for men at Ashland, chartered in 1830, with two academies, at Front Royal and Bedford City, and Randolph Macon Woman's College, at Lynchburg, established in 1893, with Randolph-Macon Institute, at Danville

Range Finders. Modern long-range guns require a more accurate knowledge of the distance to the target than was necessary for the old-fashioned muzzle-loaders A great many instruments of various patterns have been devised for the purpose of measuring ranges, which are generally not possible of ported Jeffcrson in the purchase of Louisiana direct measurement, on account of inter-

Rape

Raphael, Santi, or Raffaello Sanzio (1483-1520), the greatest Italian painter of the Roman school, was born at Urbino Timoteo Viti was his first master, and he entered Perugino's atcher in 1499 or 1500, where he was also under Pinturicchio's influence He went to Florence in 1504, and came under the influence of Leonardo da Vinci and Michael Angelo His extraordinary talents developed rapidly. His distinguishing qualities were mastery of workmanship, perfection of design and of form, harmonious beauty and serenity of expression, balanced by refinement of taste and purity of color In 1508 he was summoned to Rome by Pope Julius II to decorate the state apartments in the Vatican, a task for which he collected a school of artists to aid him He decorated the ceilings and walls of four apartments Of his many Madonnas the finest are the Del Granduca, Del Cardolina, the Del Foligno (Vatican), and the magnificent San Sisto (Dresden) Among his finest portraits are Julius II (Uffizi), La Donna Velata (Pitti), and Joanna of Aragon (Louvre) So beloved was he that all classes mourned his death His body lay in state with his unfinished Transfiguration suspended above it, and he was buried in the Pantheon at Rome See Vasari's Life (ed 1878), Eng trans Blashfield and Hopkins (1896)

Raphia, a genus of tropical palms, mostly natives of Africa, with elongated flowers and long, equally pinnatisect leaves R ruffic, a native of the Mascarene Is, furnishes, in its leaves, the fibre known as raffia, which is imported as a 'tie' material for plant nurseries, fancy work, etc

Rapid Fire Guns. See Guns.

Rapids, a part of a river in which the current flows more rapidly than usual as it passes over some resistant band of rock Rapids are usually barriers to upward navigation, although not necessarily so to downstream traffic They are valuable as sources of mechanical power

Rapier, a long, light, edgeless, and narrow sword, adapted for thrusting rather than for cutting The blade has a lozenge-shaped section The rapier was introduced in England from Spain, and in the 16th century was the 'avorite duelling weapon

Rapp, George (1770-1847) Founder of the Harmonists, born in Germany He emigrated to Pennsylvania in 1803 There in Butler co he founded a society in which all things were held in common, and both sexes | Motors Corporation In 1919 he was a mem-

agreed to observe the rule of celibacy 1815 the community removed to Indiana, and there established the town of New Harmony Nine years afterward, however, they sold out to Robert Owen, and, returning to Pa, established the village of Economy in Beaver co

Rappahannock River, a stream which rises in the Blue Ridge in Virginia, and pursues a general se course, flowing into Chesapeake Bay Length, 250 m The Rapidan is its chief tributary

Rapti, riv, United Provinces, India, rises in the Himalayas, runs s and then nw into the Gogra Length 400 m

Raquette Lake, one of the numerous lakes of the Adirondack region, N Y, in the n part of Hamilton co It is very irregular in shape and is about 10 m long, and 1 to 21/2 m wide

Rare Earths. The elements of the rare earths are metals that form earthy oudes and occur in a few minerals of complex composition, chiefly found in Scandinavia and America Orthite, cerite, gadolinite, monazite, and samarskite are among the chief Although our knowledge of the rare earths is in some cases imperfect, several of them have technical applications Thus cerium is used in medicine, thorium and cerium in incandescent gas mantles, and yttrum and zirconium in Nernst lamp 'glowers'

Raritan River, a stream of New Jersey, formed near Somerville by the junction of a n and a s branch, flowing e to Raritan Bay, a western arm of Lower New York Bay, between New Jersey and Staten Island The chief cities on its banks are Perth Amboy on the n side of its mouth, and New Brunswick, 15 m above, where there are falls, to which it is navigable At New Brunswick it is spanned by a stone railroad bridge. The river is 75 m long

Rashes, the eruptions of such diseases as scarlet fever and measles The term is usually applied only to those efflorescences which cover a considerable area of skin

Rashnu, a deity of justice in the Persian religion of Zoroastrianism He and Mithras are the judges who decide the fate of the soul after death

), American Raskob, John J. (1879capitalist and public official, was born in Lockport, N Y He has been connected in many responsible positions first with the Du Pont de Nemours Co and then the General

ber of President Wilson's Industrial Conference In 1928 he served as chairman of the Democratic National Committee An active opponent of the prohibition laws, he polled the Democratic party leaders in 1931 to determine their attitude toward repeal of the Eighteenth Amendment Despite vigorous opposition from Democrats in the south, he swung the party to repeal and was considered instrumental in obtaining inclusion of a repeal plank in the platform upon which Franklin D Roosevelt was elected President in 1932

Raskolniki, dissenters, members of noncomformist sects which have seceded from the Russian church

Rasmussen, Knud (Johann Victor) (1879-1933), Danish Arctic explorer, born at Jakobshavn, Greenland, the son of a missionary and his Eskimo wife After an excursion to Lapland (1901) he joined Mylius Erichsen's North Greenland expedition as ethnographer (1902-04) Three more Greenland expeditions (1905-10) were followed by the first expedition to Thule (1912-13), where he established the Kap York station, discovered Peary records deposited in 1892 and disproved the existence of the Peary Channel Altogether he led five expeditions to Thule As numerous books include Eskimo Folk Tales, Across Arctic America and Reports of the Fifth Thule Expedition (1928-30)

Raspherry. A bramble fruit extensively grown in home gardens throughout all temperate regions The black raspberry, R occadentalis, is of commercial importance as it is easily grown, is more productive, and the fruit stands shipping better than the red vaneties, R strigosus Raspberries do best on deep, moist, loamy soil, and promptly respond to heavy fertilizing with well rotted barnyard manure The black raspberry is propagated by rooting the tips of growing canes late in the summer The fruit of the raspberry is borne upon the short fruit stalk produced from the wood of the previous season's growth After the canes have borne fruit once, therefore, they should be removed, leaving five or six new canes which come up from the roots to take their place Among the more promising varieties of the blacks are Gregg, Ohio, and Kansas Cuthbert is one of the best of the red varieties

Rasputin, Gregor Efimovich (1873-1917), Russian lay monk, whose real name was Gregor Efimovich Novikh He was born in Tobolsk, Siberia, of peasant stock In his dissolute early life he was given the sobriquet of Rasputin, meaning licentious, or proflucate

His magnetic powers secured him a following even in Court circles, where he was introduced to the imperial family (1907), over whom he exercised a maleficent influence. The restoration to health of the young crown prince Alexis was attributed to his intervention. Stories of his infamous conduct scandalized all Petrograd, and attempts were made to take his his Finally he was enticed to the palace of Prince Yussupoff (Dec 29, 1917), where he was poisoned and shot See Yussupoff's Rasputin (1927), M V Rodzianko's Reign of Rasputin (1927), René Fulop-Miller's Rasputin, the Holy Devil (1928)

Rastatt, in, Baden, Germany Principal industries are manufacture of lace and cigars. The palace is built on the model of that at Versailles.

Rat, the largest species of the rodent genus Mus, the smaller members of which are known as mice

Ratchet and Pawl. The ratchet is usually a toothed wheel, into which the pawl, a sort of lever with a tooth, engages, and allows forward but prevents backward motion. It is used in capstans and hoisting machinery for safety



Ratchet and Pawl

Rathenau, Walter (1867-1922), German statesman, born in Berlin His efficient organization at the outbreak of World War I enabled Germany to hold out with raw materials Foreign Minister in 1922, at the Cannes conference he secured a diminution of the reparations payment of 1922, and at the Genoa conference concluded the treaty with Russia He was assassinated at Berlin by Erwin Kern, a naval heutenant, and Lt Hermann Fischer, of the army The assassins committed suicide a month later as their capture became imminent, but in 1933 officials of the National Socialist Government dedicated a tablet to their memory as "martyrs"

Rathenow, in, prov Brandenburg, Prussia The principal industry is the manufacture of spectacles and telescopes, p 27,565

of Rasputin, meaning licentious, or profligate railway workshops and manufactories of

paper, glass, iron and steel, chemicals, and furniture, p 41,210

Rating. The rating of an enlisted man in the navy is the glade or position held by him in the service. The rating of every enlisted man is made, primarily, by the commanding officer of the ship to which he is attached and is revocable by that officer

Rationalism. In theology, a system by which religious opinions are deduced from reason The term is used loosely and popularly in Great Britain and America, but in Germany technically and exactly, being applied to a theological school which flourished in the late 18th and early 19th centuries, and which came in as a sort of mediator between supernaturalism and naturalism or deism Rationalism, in the modern English acceptation of the term, is intellectually the opposite of irrationality, and denotes thinking that aims at the proof of propositions by reasoning alone, or as little influenced as possible by emotion

In philosophy, rationalism has two wellmarked meanings. In epistemology it means the type of philosophy which makes reason the chief source of knowledge Empiricism, on the contrary, holds that all knowledge is generated by experience The modern philosophy of such thinkers as Descartes, Spinoza, and Leibnitz was strongly rationalistic, while the British thinkers Locke, Berkeley, and Hume were empiricist in tendency, Hume in particular being an extreme representative of empiricism

In ethics, rationalism is used as an antithesis to hedonism, and then means an ethical theory which recognizes in reason the only source of moral truth, and which therefore tends to depreciate pleasure and feeling generally as incapable of yielding any objective moral principles, and as apt to interfere with the purity of moral motives and action

Rationing is the equal allocation of commodities of which there is or may be a wartime shortage. It was begun in the U.S. in 1942, its control being made a function of the Office of Price Administration

Rations A ration is the allowance for the daily subsistence of one person in the armed forces In the U S army rations are known as garrison, field, travel, and emergency rations The garrison ration is issued to troops in garrisons or permanent camps, the field ration to troops in active campaign, the travel ration to troops travelling otherwise than by marching, or when they are separated from cooking

in active campaign for use on emergent occa-

Ratisbon (Ger Regensburg), tn, Bavaria, prov Upper Palatinate, on r bk of Danube. The town is exceptionally rich in medieval remains and works of art It manufactures tobacco, machinery, pencils, and soap Six m below the town, above the Danube, stands the Walhalla, or hall of fame for distinguished Germans The town was founded by Tiberius It was the capital of the Eastern Franks in the 9th century Near the cathedral is the hall in which the German Diets held their meetings from 1645 to 1806. Numerous ecclesiastical councils have been held here, the bishopric was founded in 642, p 76,948

Ratlam, chief tn, Ratlam state, Central India, 65 m n w of Indore Center of opium and grain trade in Malwa, p of State 85,489

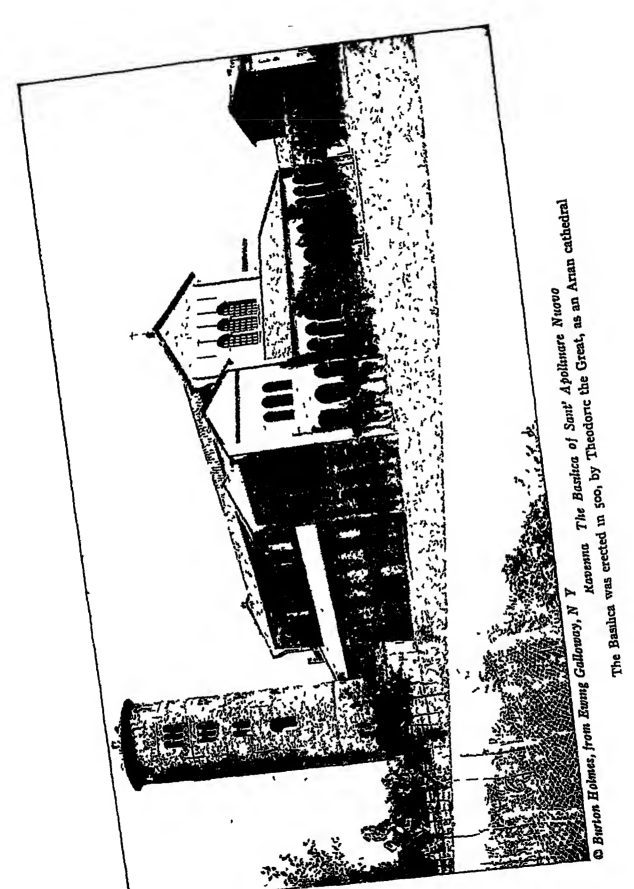
Rattlesnake (Crotalus), a genus of poisonous snakes confined to the New World The rattlesnakes belong to the pit-vipers (Crotalinae), a group of viperine serpents characterized by the presence of a deep sen-



Rattlesnake

sory pit between the eye and the nostril at each side, but their special peculiarity is the rattle, or appendage of the tail This consists of a series of hollow horny rings, or bells,' loosely joined together, so that they are freely movable, and produce, when shaken, a loud rattling noise The extremity of the rattle is a bufton-like structure, which is really the horny tip of the tail. The use of the rattle has been much discussed, the usual explanation is that the sound is of service in warning off enemies, but it seems more likely that it is used as a call during the breeding season

The common rattlesnake (C durissus), found in the Eastern United States from Vermont to Florida, and westward to the Great Plains, varies in color from yellow to brown, olive, or black, and is marked with wide wavy bands of dark brown or black It is about four ft long and an inch and a half in diameter, and lives preferably on mounfacilities, and the emergency ration to troops tain ledges and in other rocky places, large



numbers gathering together in what is known as a Rattlesnake den The Diamond Rattlesnake (C adamanteus) of the Southern States is a larger and heavier species, olive green in color, with darker diamond-shaped markings. It attains a length of six to eight ft and is extremely poisonous. The Prairie Rattlesnake (C confluentus) is greenish yellow, marked with large round blotches of brown. It is about four ft long, vicious when wild, but lazy and good-natured in captivity

Rauschenbusch, Walter (1861-1918); American theologian and writer, was born in Rochester, N Y He spent some ten years in religious work among the German immigrants in New York City, and in 1902 became professor of Church history in Rochester Theological Seminary His published works include Das Leben Jesu (1895), Christianity and the Social Crisis (1907), A Theology for the Social Gospel (1917)

Ravel, Maurice (1875-1938), impressionistic composer, most outstanding figure in contemporary French music, was born in Cibourne, Basses-Pyrénées, and studied at the Paris Conservatory, piano under de Beriot, composition with Fauré Ravel's work is marked by several notable traits that have made acceptance of his unique style somewhat difficult, though he is ranked by many critics second only to Debussy A rare delicacy, a refinement at times almost too intellectual, a flair for the unexpected harmonic turn, restriction of subjects chosen for musical development, and an emotional reserve that is hard to pierce have made his works difficult to grasp at once, but these very qualities have given him a high place among the moderns Among his works are, for orchestra, Schéhérazade, Rapsodie Espagnole, Bolero, the ballet Daphnis and Chloé, and for piano, Pavane pour une Infante Défunte and Jeux D'eau

Ravelin See Fortification



Rasies

Raven (Corvus corax), a large member of the crow family, widely distributed over the northern parts of both hemispheres Ravenna, province, Italy, lying between the Adriatic Sea and Bologna

Ravenna, city, Italy, capital of the province of Ravenna It has many points of interest and in the history of early Christian art stands second only to Rome Of special interest are the Baptistery of the Orthodox or San Giovanni, Dante's tomb, and the Academy of Fine Arts The principal trade is in wine, silks, musical instruments, glass, soap, and starch Ravenna is one of the most ancient towns in Italy The Umbrians and Etruscans settled here on the invasion of Italy by the Celts Augustus made it the headquarters of his Adriatic fleet, and under succeeding emperors it became one of the chief cities of Italy It remained subject to the papal see from 1509 to 1797, was subject to France from 1797 to 1814, when it was restored to papal dominion Since 1859 it has formed part of the kingdom of Italy, P

Ravenscroft, Thomas (1592-1640). English musical composer, was the author of Melismata (1611), and of a collection of psalm-tunes for four voices, The Whole Book of Psalms (1621) by various composers Some of the tunes, such as St Davids, Canterbury, Bangor, and many others, are by Ravenscroft himself

Rawalpindi, city and cantonment, India, in the Rawalpindi district, Punjab, one of the largest military stations in India, p 101,142

Rawitsch, or Rawicz, town, Poland Prior to World War I the town belonged to Germany, p 11,827

Rawlins, John Aaron (1831-69), American soldier, remained with Grant throughout the war, becoming chief of staff When Grant became President, he appointed him secretary of war, but Rawlins died September of the same year

Rawlinson, Sir Henry Creswicke (1810-95), English soldier, scholar, and diplomatist, assisted in the organization of the Persian army (1833-9), spending his lessure in cuneiform research. He was made consul at Bagdad in 1844

Ray, a general name for the elasmobranch fishes belonging to the order Selachu They have a flattened body and large fleshy pectoral fins

Rayleigh, John William Strutt, Third Baron (1842-1919), British physicist, in 1887 went as professor of natural philosophy to the Royal Institute, where he remained until 1905 On the recommendation of the U. S

ational Academy of Sciences, of which Lord wleigh was a member, be was awarded the irnard medal by Columbia College, in 1895, ir meritorious service to science ' In Decemx 1901, he was awarded the Nobel prize r physics

Raymond, Andrew Van Vranken (1854-118), American clergy man and educator, was um in Visscher's Ferry, N Y, and was stor of Reformed and Presbyterian surches in New Jersey and New York from 178 until 1894 He was president of Union ollege from 1804 to 1907, and pastor of the ust Pre-byterian Church, Bussalo, from 107 to 1918

Raymond, Henry Jarvis (1820-69), Amacan journalist and politician, became an sistant editor under Greeles when the latter sunded the Tribune In 1851 he founded the lev York Times as a strong anti-slavery orin In 1854 he served in the State assembly nd was elected heutenant-governor of the tate He was a member and a leading spirit i the first national convention of the new tepublican party, and drafted the noteorthy Address to the People

Raymond, John Howard (1814-78), Amnean educator, was born in New York City, ecame professor of belles-lettres in Rocheser University, and in 1856 organized the frooklyn Collegiate and Polytechnic Instiute He was organizer and president of Vasar College from 1865 until his death

Raymond, Rossiter Worthington (1840-918), American mining engineer, was presdent of the American Institute of Mining Engineers (1872-4) and its secretary (1884-1911), U S commissioner to the internaional exhibition at Vienna (1873), and New York State commissioner of electrical subways for Brooklyn (1885-8)

Raynaud's Discase, or Symmetrical Gangrene, so called from being first described by Raynaud, a French physician, in 1862 It is generally more or less symmetrical, affecting fingers or toes, or both, on both sides, and perhaps spreading up the arms or legs It seems to be encouraged in the first instance by cold, exposure, or shock, acting on an unstable nervous system It is frequently found associated with other diseases of the nervous

Rayner, Isidor (1850-1912), American legislator, was born in Baltimore After serving as State representative (1878-80) and State senator (1885-7), he was elected to Congress (1886-92) He was attorney-general

Rear Admiral Schley won a high reputation for his knowledge of admiralty law From 1905 until his death he was United States Senator

Rayon, a synthetic fibre and the fabric woven from it. After the curtailment of silk supplies from Japan (July, 1941), rayon became the textile fibre of the day See p 4067

Razorbill (lita torda), a marine bird of the auk family, found along the North Mantic coasts throughout the year

Razors, sharp instruments used to remove hair from the face or other parts of the body, in use since early in the world's history, as is et idenced by wall printings of ancient Egypt The razors of that time were probably made of bronze Today razor blades are made of fine crucible steel

Razorshell, or Razorclam (Solen), a genus of bivalve mollusks, whose members burrow in sand, and are widely distributed throughout the world, being absent only from Arctic seas

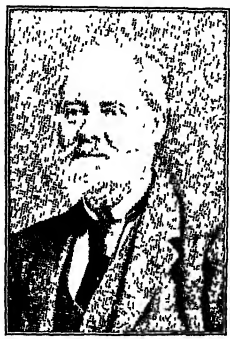
Ren, Samuel (1855-1929), American railroad man, was born in Hollidas sburg, Pa He was in charge of the construction of the New York tunnel extension and station of the Pennsylvania Railroad in New York City In 1913 he became president of the Pennsylvania system

Read, George (1733-98), American patriot, signer of the Declaration of Independence, was born in Cecil co, Md He was vice-president and for a time acting-president of Delaware, was one of the commissioners chosen to settle the boundary dispute between New York and Massachusetts, was a United States senator during 1789-93, and was chief-justice of Delaware from 1793 until his death

Read, Nathan (1759-1849), American in ventor, in 1788 began experiments with steam engines with a view to adapting them to the propulsion of boats and carnages He invented a successful multitubular boiler in 1789

Rend, Opic Percival (1852-1939), American author, was born in Nashville, Tenn He received a public school education and in 1878 became editor of the Arkansas Gazette In 1883 he established the Arkansaw Traveller, a humorous sheet that for ten years was widely quoted After 1891 he was engaged in literary work in Chicago His publications include A Kentucky Colonel (1898), A Yankee from the West (1899), The Wives of the Prophet (1900), The Starbucks (1902), An American in New York (1905), Tom and of Maryland in 1899-1903, and as counsel for the Squatter's Son (1910), The New Mr

Howerson (1914), Gold Gauze Veil (1927) Reade, Charles (1814-84), English novelist and playwright, studied at Lincoln's Inn Fields, settled in London and spent most of his life in that city, though frequently traveling abroad His first literary work, in which he collaborated with Tom Taylor, was Masks and Faces (1852), which he later turned into the novel Peg Woffington His masterpiece, The Closster and the Hearth, an historical romance of the fifteenth century, dealing vividly and brilliantly with European life and manners of that period, was produced in



Charles Reade

1861 Other noteworthy works are Art, a oneact play which still flourishes as Nance Oldfield, It is Never Too Late to Mend (1856), a realistic exposure of jail abuses in England and Australia, Hard Cash (1863), a bold handling of problems concerning insane asylums, Griffith Gount (1866), later dramatized as Jealousy, and Foul Play (1869), written in collaboration with Dion Boucicault and also dramatized He also wrote books of less value but containing many striking pas-

Reading, city, Pennsylvania Because of its location within a few miles of one of the world's largest coal deposits, and its accessibility to the seaboard, Reading is an important industrial center Industries include hosiery, door knobs, fabrics, steel castings, children's shoes, menthol cough drops, silk underwear, bricks, goggles, stone and limestone quarries Albright College and the engineering department of the Pennsylvania State College are situated here, p 110,568 property movable or immovable?

Reading was laid out in 1748 by Thomas and Richard Penn, and was named for Reading, England, the home of their father, William Penn

Reading, municipal, parliamentary, and co borough, cap of Berkshire, England The splendid Benedictine abbey, founded in 1121 by Henry I, who was buried here, is represented by considerable ruins and a fine gateway, restored in 1861, and surrounded by public gardens. The university extension college, affiliated with Oxford, was opened in 1802 Cloth making was formerly the staple industry The town is now a market for agricultural produce, and has important industrial establishments including biscuit works, seed warehouses, iron foundries, engine works, malt works, and brewenes, p 97,153

Reading, Viscount Erleigh Rufus Daniel Isaacs, First Earl of (1860-1935), English jurist and public official, of Jewish extraction, was born in London He was elected to the House of Commons in 1904, became Solicitor General in 1910, and Attorney-General in the same year In 1913 he became Lord Chief Justice of England He was the head of the Anglo-French Commission to the United States in 1915 to arrange for a Government loan to the Allies, and early in 1918 was appointed British High Commissioner and special Ambassador to the United States In January, 1921, he was appointed Viceroy and Governor-General of India, serving until 1926 Secretary of State for Foreign Affairs in first National Government, 1931

Readjusters, or Refunders, a political faction in Virginia which worked for the repudiation of the State debt between 1878 and 1885

Reagan, John Henninger (1818-1905), during the last months of the Confederacy acted as secretary of the treasury Captured with President Davis in 1865, he was confined at Fort Warren in Boston Harbor, where, foreseeing the radical legislation that was to come, he wrote his famous Fort Warren' letter advising the Texans to forestall such legislation by conferring upon the negro certain civil rights This brought him for a time into disfavor From 1875, however, he was sent continuously to the House of Representatives until 1887, when he was elected to the Senate In his congressional career he was distinguished for his business ability, the 'Reagan Interstate Commerce Bill' still form ing the basis of such legislation

Real, in civil law, signifies 'of or relating to

Real, a small Spanish silver coin or money of account, current in several Spanish-speaking countries, with a value, varying with exchange, of about five cents

Realism in philosophy is diametrically opposed to Nominalism as involving the belief that genus and species are real things, existing independently of our conceptions. In art and literature the word Realism or Naturalism is employed to describe a method of representation without idealization.

Reality. Psychologically, real objects are distinguished from illusions, hallicinations, and the like I ogically, an affirmation of reality is distinguished from an affirmation of mere possibility and from one of complete necessity. The judgment of possibility expresses merely the fact that the thing whose possibility is alleged is not inconsistent with known conditions. The judgment of necessity affirms the dependence of the thing whose necessity is alleged upon conditions. Metaphysically reality is opposed to appearance, and then signifies the inner being or ultimate truth of things as contrasted with the more superficial characteristics.

Real Property, in English and American law, signifies rights in land, and other 'real' right, (see Real) which are inheritable. It includes 'incorporeal heriditaments,' such as hereditary titles of honor, and is in general a rival class to that included in personal property.

Ream, a quantity of paper, consisting of (1) 20 quires of 24 sheets each, or 180 sheets, of writing paper, (2) 472 or 500 sheets of drawing paper, (3) 21 ½ quires, or 516 sheets, of printing paper

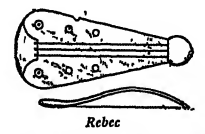
Reamer, a hand tool used to enlarge a hole in a metal place

Reaping of grain was formerly done with the sickle, but in countries where agriculture has reached an advanced state it is now in a great measure performed by means of the self-binder or harvester In 1831 Cyrus H McCormick invented his reaper This machine doubled the production of wheat per capita, and released more than one-half of the agricultural population for manufacturing industries In 1831 Obed Hussey of Ohio also invented a reaper A more highly developed harvesting machine of the present day is the combined harvester and thresher, operated by horse, steam, or other power Wheat and oats are usually harvested before they are fully npe and while the straw is still tinged with green as a stronger and better product is thus obtained

Renr Gunrd, a detachment of troops that protects the rear of an arms on the march. It does all in its power to hinder the pursuit by defending all positions, and causing the enems to deploy; by destroying bridges, roads, and boats, blockading defiles, deepening fords, removing transportation, destroying crops, etc.

Renson, a term used with many different shirdes of meaning We oppose reason, broadly, as the human faculty to the mere sense and instinct of the animal mind; and in defining this apposition more closely, the term reason is often specially used in reference to man's ability to form general ideas, and so transcend the immediate sense experience of the moment With the older English philosophical writers, such as Locke and Hume, it nicant reasoning, as opposed to direct perception and feeling With Kant the term pure reason is specially employed to denote the a priori principles that are inherent in the rational faculty as contrasted with mere generalizations of empirical fact. In ethics, reason is opposed as the governing and directive faculty to the promptings of impulse, passion, and desire. In theology, reason has been opposed to revelation as a higher truth not attainable by the human mind for itself, and to faith, as the higher or spiritual faculty by which such truth is received

Rebec, an obsolete form of stringed instrument, popular throughout Europe during the Middle Ages It was the precursor of the viol



Rebellion is deliberate organized resistance by force and arms to the laws or operations of a government by those who owe it obedience. It may afterward, if it succeeds in its aims, come to be called a Revolution

Rebus, an enigmatical representation of a name or thing by using pictorial devices for letters, syllables, or parts of words. The term probably originates from the device speaking to the beholder non verbis sed rebus

Rebus, in heraldry See Armes Parlantes Recall. The Recall of an Officer is an election process by which his constituents attempt to retire him before his term expires A specified number of them—usually not less than one-fourth-sign a petition for a recall election, and present it to a clerk or secretary of state, who immediately issues an election notice The petitioners present the name of some person whom they ask the officer's constituents to choose as his successor Other bodies of petitioners may present The officer sought to be reother names called is himself a candidate, unless he declines If he gets more votes than any of his competitors, he stands vindicated and retains Thirty or forty cities have used his office the recall against their executives and coun-Los Angeles, Seattle, Tacoma, and Wichita afford the most prominent cases

Récamier, Madame (née Jeanne Françoise Julie Adélaide Bernard) (1777-1849), French political and social leader, was born in Lyons She grew up a girl of remarkable grace and beauty, and at fifteen was married to M Jacques Récamier, a rich banker about thrice her own age Her salon was soon filled with the brightest wits of the literary and political circles of the day For Madame de Stael she had a warm affection that survived the exile required by the jealousy of Napoleon Soon after this her husband was completely ruined, and Madame Recamier visited Madame de Stael at Coppet in Switzerland (1806) Here she met Prince August of Prussia, who alone of all her numerous admirers is supposed to have touched ber heart Indeed, a marriage was arranged, provided M Récamier would consent to a divorce The good man did not refuse, but his kindness was too much for the generous heart of Madame Récamier, who declared she could not leave him in his adversity The distinguished friend of her later years was M de Chateaubriand She wrote charming Souventers et Correspondence (1559)

Recapitulation, in embryology, or Von Baer's Law, a biological doctrine which expresses the view that the development of the individual is a repetition in brief of the history of the race

Receipt is a formal acknowledgment in writing of the payment or delivery of money or goods, granted by the party receiving the same

Receiver, a person or corporation appointed by a court to take possession of property
which is involved in litigation, either as the
subject matter or incidentally, and to prewas founded in 1526 by the Portuguese in
the whole coast was seized by the
Dutch Following the separation of Brazil
from Spain, the Portuguese, who had retired

serve, manage, and dispose of it for the benefit of those entitled thereto. The most frequent cases in which receivers are appointed are (1) where members of a co-partnership disagree and a dissolution is necessary, (2) where the stockholders of a corporation disagree, or where the majority are wasting its assets or otherwise abusing their power, (3) where a lien on property is being foreclosed, and justice requires that the accruing rents and profits shall be applied on the indebtedness thus secured

Receiving Stolen Goods, the offence of accepting possession of stolen goods, with the dishonest intention of depriving the rightful owner of his property. In most of the United States it is a felony, classed under the head of larceny, and punishable with about the same degree of severity.

Recent, or Post-Glacial, a geological epoch which extends from the close of the Ice Age (or Pleistocene) to the present day It is also called the Human, as the implements and weapons of man are its most characteristic and important fossils. It is now included by many geologists in the Pleistocene epoch. The principal sources of our knowledge of the epoch are the peat bogs, which have accumulated in swamps, the calcareous formations and red earth of caves, the silt of fresh-water lakes, the gravel terraces of existing rivers, and the finer alluvial deposits, such as brick earth and sand

Rechabites, Independent Order of. A beneficial and fraternal order founded in England in 1835 and in the United States in 1842, for the purpose of encouraging total abstinence through moral suasion

Recidivist, an habitual criminal, one who is apparently incapable of reformation, and who makes crime a profession

Recife, or Pernambuco, city, capital of the state of Pernambuco, Brazil The city, called the 'Venice of America,' is located at the mouths of the River Beberibe and Capaberibe, and occupies the island of Antonio Vaz, lying between them and the two farther shores of both rivers, the three parts of the city being connected by several artistic bridges. It is the nearest South American port to Europe Recife's export trade is largely in sugar, cotton, and alcohol Recife was founded in 1526 by the Portuguese. In 1630 the whole coast was seized by the Dutch Following the separation of Brazil from Spain, the Portuguese, who had retired

to the interior, began an irregular war upon the Dutch settlers, and after twelve years ex pelled them, p 473,000

Reciprocal, in mathematics, is the quoti ient obtained by dividing unity by a numbe . The product of a quantity and its reciprocal is thus unity, and the reciprocal of a fraction is obtained by interchanging numerator and denominator

Reciprocating Motion, motion to and fro m a straight line, like that of the piston of a steam-engine

Reciprocity, in economic history, mutual concessions between nations by which tariff rates or commercial discriminations are lowered, abolished, or abandoned

Recitative, a species of music-frequently written without Les signature—much used in the declamatory passages which constitute an important feature in oratorios and op-

Reclamation, U. S. Bureau of, a bureau of the Department of the Interior at Washington, organized in July, 1902, under the Reclamation Act of June 17, 1902 It is engaged in the investigation, construction, and operation of irrigation projects in and and semi-and States of the far West, and in the establishment of settlers thereon Among its projects is Boulder Dam on the Colorado Under present laws, soldiers and sailors of all wars have a preference right of 90 days to enter the public land farm unit The Bureau's library contains descriptions of all projects

Reclamation of Land, the process of making land suitable for agriculture by irrigation or drainage Among the most notable achievements in reclamation are the great works constructed by the United States government to put water upon the and public lands in the West Holland, by its extensive system of dykes and sea-walls, furnishes a notable example of land reclamation 1918 a bill was passed by the Dutch Parliament for reclaiming a part of the Zuider Zee by building a dyke across the northern part The entire work will cover a period of some 35 ) cars See Conservation Movement, PUBLIC LANDS

Recluses, the name green to men and women who, in mediaval times, left the world to live a life of prayer and contemplation, dwelling in a cell, usually attached of a monastery

Recognizance, a bond or obligation entered into before a court of record and made a part of the record

Recoil, the backward movement of a gun on being discharged

Reconnaissance, a military term to denote information as to the theater of operations—the strength, position, morale, etc., of the different divisions of the enemy in the field—obtained by troops or individuals after the outbreak of hostilities

Reconstruction, a term used in United States history to describe the process by which and the period in which the 'states' that seceded in 1860 and 1861 were brought back into the Union The collapse of the Confederacy found the victorious North without a settled plan for dealing with the seceded 'states' Since fundamental Constitutional laws had not been provided for such a contingency there were numerous conflicting plans. The legal problems related mainly to the status (1) of the Southern 'state' organizations, (2) of the Southern people, and (3) of the negroes Were the negroes citizens or wards? Should the 'state' or the federal government fix the status of the ex-slave? Was the 'Union as it was' to be restored, or had a new and more perfect one been evolved from the war struggle? On Dec 8, 1863, Lincoln by proclamation announced that he would recognize, so far as the executive could do so, any 'state' reorganized by as many as ten per cent of the number of voters in 1860 who should ask for pardon and take the oath of allegiance to the United States Congress, however, opposed the President's work by refusing in 1864 to receive senators from Arkansas, and by passing in July, 1864, the Wade-Davis bill which contained an assertion of the right of Congress to undertake the work of reconstruction President Johnson began the work of restoring the seceded 'states' to the Union

As directed by the President, after the conventions had planned new 'state' governments, elections were held under the new constitutions, the legislatures met, and, with the exception of Mississippi, ratified (1.2 proposed Thirteenth Amendment abolishing slavery Senators and representatives were chosen, and then the officials of the provisional government gave place to those elected by the to a church, sometimes within the precincts people. This was done in all the 'states' ex-In modern parlance the cept Texas before the close of 1865, and the term is applied to anyone who mingles little 'restoration' was complete if Congress would accept it by admitting the Southern sena-

Meanwhile, howtors and representatives ever, President Johnson's policy had aroused much opposition Before Congress met in December two 'states,' South Carolina and Mississippi, passed 'Black Codes' to regulate the status of the freedom, and not unnaturally caused friends of the negroes to beheve that further guarantees must be secured. Congress on meeting in December refused to admit the Southern senators and representatives, and appointed a Joint Committee on Reconstruction to examine into and report on conditions in the seceded 'states' After an extended investigation this committee brought in a report recommending the rejection of the President's work Many Northern people of moderate views hesitated before rejecting the work of the President and reducing the South to a territorial condition With regrettable shortsightedness the other reconstructed legislatures, in the winter of 1865-66, followed the example of Mississippi and passed 'Black Codes' Equally effective as campaign arguments in influencing Northern public opinion were frequent outrages upon the blacks

The Congressional campaign of 1866, with reconstruction as the main issue, was most In Jan, 1867, by a bill passed over the President's veto, negro suffrage was initiated in the territories and in the District of Columbia On March 2, by the Tenure of Office Bill, likewise passed over the President's veto, Congress limited the power of the President in the matter of the dismissal of officeholders and left him only the power of suspension On the same day the first great Reconstruction Act was passed, and was quickly supplemented by the acts of March 23 and July 19, passed by the Fortieth Con-The late Confederate states, except Tennessee, were divided into five military districts, each under a general officer; a new electorate was to be enrolled without regard to color, but the upper classes of the whites were to be disfranchised Delegates were then to be elected in each 'state' to a constitutional convention, which must frame a constitution in harmony with the Reconstruction Acts; and these constitutions were then to be sent to Congress for approval The army was put in charge of the electoral machinery the new legislatures had ratified the proposed Fourteenth Amendment seven 'States' were in June, 1868, admitted to representation in Congress The other 'States' were not readmitted until 1870, the ratification of the tablished under the war power, re-education proposed Fifteenth Amendment being made of disabled soldiers, replacement of soldiers

a condition Meanwhile, in order to get rid of the President's opposition, several unsuccessful attempts had been made in 1866-7 to impeach him When it seemed probable that the Supreme Court might rule adversely to the constitutionality of the Reconstruction Acts, Congress hastened to aboush the statute under which the case was brought. This and the Republican victory in the Presidential election of 1868 made safe the Congressional plan of reconstruction, and from 1868 to 1876 it was fully worked out

Led by a few native whites ('scalawags') and a few whites from the North ('carpetbaggers'), the negroes for a time controlled each 'State,' and a vast amount of corruption followed Among the white population the Ku Klux Klan developed into a strongly organized, secret, revolutionary movement which assisted in intimidating negro voters In some instances these societies no doubt served a good purpose, but served still further to prejudice the Northern people against the South, with the result that governmental interference continued longer than it would Enforcement legislaotherwise have done tion of 1870 and 1871 gave supervision of elections to Federal officials, who ordinarily supported the Radical local leaders The whites regained control and restored more orderly government The various scandals which involved the Washington administration resulted in great gains for the Democrats in 1874, so that by 1875 they controlled the lower house of Congress, and rendered further reconstruction legislation impossible In 1875 and 1882 the Supreme Court declared portions of the Enforcement Acts unconstitutional, and these acts in their entirety were repealed The court has held that the Fourteenth and Fifteenth amendments can be invoked only against violations by States, not by individuals Thus the whites were left freer to eliminate or control the negro vote Results of reconstruction, however, such as the negro's civil rights and the Southern public-school system, which was mainly a product of this period, still stand

Reconstruction, a term used to denote social, economic, and political change incident to and following on a war period Such problems are the demobilization of the military forces, demobilization of war industries, problems of the peace settlement, dishanding of emergency instruments of government esand civilian war workers in industry, disposal of war stores, cancellation of war contracts, war-debt taxation, re-establishment of shipping on a commercial basis, defiation of the currency, re-establishment of credit on a normal foundation, normalization of the supply or source of raw materials After the World War of 1914-1919, France was the first country to make provision for the study of after-war problems In 1915 the Ministry of the Interior established a department to consider the needs of the invaded regions Great Britain achieved, even under the handicap of war conditions, a wise, thoroughgoing and reasoned program for meeting the conditions of the new peace era, beyond the record of any of the sister states, either allied or enemy The inspiration, and in many cases the form of the reconstruction proposals of Germany, are to be found in the documents of the British Ministry of Reconstruction, and labor reform the world over acknowledges its debt to the reports and investigations of the -same ministry In the U S important reconstruction activities are apportioned to the Federal departments of War, Treasury, Interior, Post Office, Agriculture, Commerce, Labor, and State, and to various administrative boards The National War Labor Board, Food Administration, Fuel Administration, Railroad Administration, and the U S Housing Corporation preserved for a time in the reconstruction period most of their war activ-

Called by the United States Chamber of Commerce, there assembled at Atlantic City on Dec 3-6, 1918, a Reconstruction Congress of American Industry which, at the instance of John D Rockefeller, Jr, adopted an industrial creed to express the general sentiment of American business The voice of labor on reconstruction is heard in the Reconstruction Programs of the American Federation of Labor and of a number of State and city federations Of all these programs that of the national body is the most conservative In general the demands of the State federations of labor were more radical than those of the national body The chief difference is in the amount or degree of nationalization of industry demanded The excess of production over consumption was valued at over twenty billions of dollars in 1918 as compared with six and one-half bilhons in 1913 'The final results of the adop-

great improvement in the relations between employer and employed, a scientific standardization of production based on the reckoned demand and supply over long periods of time, beyond what the public would have thought of, as conceivable' Investigations were set on foot to determine the extent of profiteering, and such other elements in the situation as might be susceptible of improvement Education was profoundly influenced by the war The practical adaptation of vocational methods of training to the vital needs of industry for skilled direction by trained executives and skilled labor, brought about an entire change of front on the part of organized labor towards education It aimed to bring about (1) a general high level of patriotic, intelligent and competent citizenship, (2) Americanization of the un-American, both native and foreign, (3) a complete abolition of illiteracy, (4) the use of English as the universal language, (5) a high degree of physical and moral fitness, (6) an adequate and effective system of public education, both national and State, as the chief agency for the accomplishment of the above ends, (7) a readjustment of elementary and secondary education so that adequate provision might be made for the four great ends of all education-health, citizenship, occupation, and leisure

Reconstruction Finance Corporation (RFC), a government-owned corporation designed to provide emergency financing facilities for financial institutions, to aid in financing agriculture and commerce, and for similar purposes The keystone of his recovery program, President Hoover recommended to Congress the creation of the Corporation on Jan 4, 1932 He signed the bill, which closely followed his recommendations, on January 21 This established the Corporation, empowered it to issue \$500,000,000 of capital stock, all to be taken by the Federal Treasury, vested its management in seven directors—the Secretary of the Treasury, the Governor of the Federal Reserve Board, the Farm Loan Commissioner, and four Presidential appointees (term two years), not more than four of the entire number to be of one political party The life of the Corporation was to be ten years, unless terminated earlier by statute It was authorized to make loans to any bank, savings bank, trust company, building and loan association, intion of a general policy of maximum produc- surance company, mortgage-loan company, tion would be a decided increase in the pro- credit union, Federal Land Bank, Joint-Stock ductive capacity of the capital invested, a Land Bank, Federal Intermediate Credit Bank, agricultural credit corporation, life stock corporation, organized under the laws of any State or of the United States, including loans on the assets of any closed banks, also with the approval of the Interstate Commerce Commission, to railroad companies and railroad receivers Loans were to be 'fully and adequately secured' Especially to facilitate its assistance to the smaller banks, the Corporation soon created regional committees to collaborate with it Popular demand grew that the Federal Government should do for State and local governments, for individual distress and for unemployment relief what the R F C was doing for the banks and railroads Accordingly altered, and signed on July 21, the Emergency Relief act authorized the Corporation to increase its capital by \$1,800,000,000, its resources thus consisting of its original \$500,000,000 subscription by the government and the receipts from sales of debentures that might total 6 3-5 times this amount, or \$3,300,000,000 Of the additional \$1,800,000,000, \$300 000,000 was to be lent to States, at 3 per cent interest, for immediate urgent relief, with or without security The act also provided for the removal from the Corporation's directorate of the Governor of the Federal Reserve Board and che Farm Loan Commissioner

Loans by the Corporation to banks and railroads were of great, though of course incalculable, aid in averting bankruptcies and receiverships In August, following a provision of the Emergency Relief act, the first list of borrowers from the Corporation was made public, and monthly thereafter May, 1933, President Roosevelt appointed Jesse Holman Jones of Texas as chairman of the board of the R F C Under the Roosevelt Administration many of the powers of the Corporation were curbed, and it became the fiscal agent rather than the administrator for new relief measures, as under the Wagner Act for aid to States, the Farm Credit Administration, and the National Recovery Act See U S HISTORY, NEW DEAL

Reconstruction, Surgical. As a result of World War I (1914-18), there returned to various communities, all over the world, men who had received injuries in battle, resulting in disabilities which might remain permanent or be improved by surgical interference and subsequent training

sailors presents few problems differing from the public official who has custody of records

the disabilities of the former are due to shrapnel and gunshot wounds, and the vast majority of their wounds are severely infected, a condition which frequently influences the surgeon to wait months before attempting to operate upon the deformed or disabled part because of the danger of stirring up the old septic condition

Experience with the physical treatment in distinction to the purely surgical or operative treatment of the vast numbers of wounded in the World Wars has led to the technical subdivision of the subject into three parts as follows (a) Functional Re-education, by which is meant not alone the re-training of partially injured muscles and nerves, but the heightening of function in normal limbs, as where a man whose right arm has been shot off is trained to use the left arm through a much wider range of functions than it was formerly accustomed to exercise, (b) Occupational Therapy, by which the convalescent is given useful employment with his hands, as basket making, leather stamping, toy making, plasterine modelling, etc; (c) Vocational Training, which consists in the adaptation of the disabled patient to a new trade or voca tion, or in his restoration to the trade or vocation which he originally followed

It is the policy of the U S Government that no member of the multary service disabled in line of duty shall be discharged from service until he has attained as complete a recovery as is possible in view of the nature of his disability. In order to attain this object certain army hospitals have been especially designated as reconstruction hospitals and have been equipped and staffed, either throughout or as to one or more wards, for special work in cardiovascular diseases, tuberculosis, neurological and other head surgery cases, orthopedics, amputation, insane cases, war neurosis (and other neurological cases), blind, deaf, and speechdefect cases, general medicine, general surgery, and other specialties

Record, in law, may be briefly defined as an official statement or narrative of a public act or proceeding, eg of a constitutional or legislative measure, a judicial suit or a transmission of real property

Recorder. In England, a judge of the court of quarter sessions In the United States the term is applied to judges of cer-Surgical reconstruction upon soldiers and tain criminal courts and in some States to the same work upon civilians, except that of title and other public records, and attend-

Recorder, the name of an old musical instrument somewhat like a flageolet

Recorder, Siphon, an instrument invented by Lord Kelvin to produce a permanent record of the variations of the extremely minute currents by which the signals of submarine cables are effected

Recording Acts Statutes providing for the recording in public offices of instruments affecting title to property and other documents, for the purpose of giving notice of their existence and nature to the public In all States of the United States there are statutes providing for the recording of deeds, mortgages, leases, wills, and other instruments of title, including releases or satisfactions of mortgages, and liens, assignments of leases and mortgages, etc., also mechanic's hens, he pendens in actions affecting title to property, powers of attorney, and all liens affecting real property Chattel mortgages and conditional bills of sale may be recorded or filed in public offices in most States In other words, one who relies upon the public records is protected against secret conveyances

Records, Public, any written or printed matter containing accounts or memorials of acts, transactions, and facts of a public nature, and preserved for the benefit of the public All legislative acts, communications from the Chief Executive to Congress, or of the governor to a legislature, court proceedings, books and accounts of public officials, minutes of proceedings of public officers and boards, of legislatures, and of Congress, official maps, weather bureau records, patent records, and documents filed or recorded in public offices, are public records Judicial records are carefully preserved, and all instruments filed or recorded under the Recording Acts are public records In most of the United States, public records are generally open, to inspection by any one under reasonable regulations, regardless of interest, and usually free of charge Official copies may also be obtained on payment of certain fees

Recovery of Land Possession of real estate entitles a person to hold it until he is legally ousted Many States have statutory 'summary proceedings' for ousting tenants, but generally an action in a superior court of record is necessary if a question of title is involved.

to the recording of instruments of title, angles. Its area is equal to the product of the lengths of two adjacent sides

> Rectification, in mathematics, is the process of finding a right line equal in length to an arc of a curve, or of expressing that length It is effected by integration between limits obtained by curve tracing The length of any curved line may be found practically by running a wheel along it, and noting the number of revolutions, an instrument for doing this is called an opisometer

> Rectification, in astronomy, is the adjustting of a celestial or terrestrial globe for the solution of a given problem

> Rectifying, a process applied to alcoholi chloroform, or other volatile liquid, by which the last traces of impurities are removed by distillation

> Rector In the Episcopal Churches of the United States all incumbents are called rec-The title is also sometimes given to the head of a college or school

Rectum, or Anus, is the potential opening at the lower end of the alimentary tract, which is normally closed, save during the voiding of excreta, by the involuntary muscle, the sphincter and (See Intestines, Anal GLANDS)

Red, one of the three primary colors (see Color), appearing at the end of the spectrum opposite the violet end (see Spectrum) Red pigments are obtained from the mineral, vegetable, and animal kingdoms

Red Bank, town, Monmouth co, New Jersey, at the head of navigation on the Shrewsbury River, 27 m sw of New York City, with which it has steamboat connection. The town is a popular summer resort Manufactures include canning factories, gold beating works, iron foundry, carriage shops clothing, cigars, and brushes, p 10,974

Red-bellied Snake is the name for several varieties or harmless snakes with red ventral surfaces The best known is the Storena occipitomaculata, or Wampum Snake, found in the Eastern half of the United States

Red Bird, a common name in various countries for different birds of conspicuous red plumage In the Southern United States it is a popular name for the Cardinal Bird, in the Northern United States, for the Scarlet Tanager

Redbreast, or Robin (Enthacus rubecula), a small, bold, and familiar European Rectangle, in mathematics, is a plane bird, allied to the minor thrushes, which is quadrilateral figure having all its angles right everywhere protected on account of its friendly ways and legendary associations The American robin is a namesake of this bird, but very different, the nearest American ally of the English redbreast being the bluebud.

Red Bug, one of various minute red harvest mites in the Southern United States that burrow in the human skin, causing intense irritation.

Red Cross Societies, national societies established primarily for the aid of the sick and wounded in time of war, recognized and authorized by the military authorities and en-

gestion The Committee of Five issued an invitation to all the European governments as well as to military, medical and philanthropic notabilities to attend an international conference to be held at Geneva on October 26, 1863 Thirty-six delegates, including representatives of fourteen nations and six charitable and benevolent societies, responded to the call, a proposed code of international enactment was discussed, and resolutions were adopted The convention was revised in 1906, and its terms were extended to naval warfare by the Hague Convention (1899) Although joying certain privileges and immunities un- the convention which made possible the Red



Red Cross in Action Registering Earthquake Refugees

der the treaty known as the Geneva Convention The Red Cross movement may be said to have had its origin in the Battle of Solfermo, in the Italian War of 1859 It was first conceived by Henri Dunant of Geneva, who witnessed the battle and who, in Un Souvenir de Solfermo, graphically described the sufferings of the wounded soldiers The Souvenir of Solfermo was read throughout the world and this suggestion caught the attention of a Genevese lawyer, Gustave Moynier Monsieur Moynier appointed a committee of five from the Sociéte d'Utilité Publique to consider

Cross movement was necessarily international, the relief societies themselves are entirely national and independent, each one governing itself and making its own laws, and each central committee being charged with the direction and responsibility of the work in its own country At Paris the League of Red Cross Societies maintains a permanent secretariat, which serves as an information centre for the Red Cross societies of the world, and from it publishes monthly a bulletin, The World's Health

In 1869 Miss Clara Barton met in Geneva, plans and methods embodying Dunant's sug- | Switzerland, the founders of the Red Cross,

who urged that she try, on her return to the lien, to receive it back upon payment of the American Red Cross society might be formed In July, of the same year, 'The American' Association of the Red Cross,' with Miss Barton as president was incorporated under the laws of the District of Columbia In June, 1900, the American Association was reincorporated by Act of Congress as the American National Red Cross The old Association of the Red Cross was dissolved in the autumn of 1904 and a new charter providing for a complete change of organization was granted by Congress and approved on purposes of the American Red Cross, as defined by the charter of 1905, are 'to furnish | voluntary relief munication between the people of the United States and their Army and Navy to continue and carry on a system of national France and international relief in time of peace and composed of 18 members, six of whom are pressure elected by the Board of Incorporators and six by the representatives of Chapters The of the Central Commuttee and representatives each from the Departments of State, War, the Navy, Justice and the Treasury In the United States in time of peace, the American Red Cross conducts public health nursing services, offers class instruction, and carries on routine service in disasters of various types A traditional and outtinues in peace and war, is to render relief to olive oil; P 14,324 victims of disaster

handsome animal, formerly distributed throughout Europe, and extending into Northern Africa, and over a large part of Asia Closely related to the true red deer

United States, to secure the adhesion of the amount due, interest, and costs. It is a purely U S Government to the Treaty, so that an statutory right, and the terms vary in different States

Redemptorists, Congregation of the, or Liguorians, a Roman Catholic order of missionary priests, founded by Alphonsus Liguori at Naples in 1732 On the suppression of the Jesuits in 1773 the Redemptorists assumed a large part of their labors, and by the early part of the 19th century the order had spread throughout Europe, North and South America, and Australia It is devoted to missionary work, principally among the poor and ignorant, its chief instruments be-January 5, 1905, by President Roosevelt The ing preaching and the education of the young The order is divided into 19 provinces and 10 vice-provinces There are two vice-provinces volunteer aid to the sick and wounded of in the United States, with headquarters in armies in time of war, to act in matters of Baltimore and St Louis St Alphonsus also as a medium of com- founded the Redemptoristines, a contemplative order of nuns which now has convents . , and in Italy, Austria, Holland, Belgium, and

Redfield, William C. (1780-1857), Amerto apply the same in mitigating the sufferings | ican scientist and railway promoter, was born caused by pestilence, famine, fire, floods and in Middletown, Conn He was a pioneer in other great national calamities and to devise the introduction of steam ferries railroads, and carry on means for preventing the same ' and street railways He took a keen interest The governing body of the American Red in meteorology, and demonstrated that storms Cross is its Central Committee, which is were eddies circling round regions of low

Redhead Duck, a species closely resem bling the canvasback duck The Redhead other are appointed by the President of abounds throughout the waters of North the United States and include the chairman America, except on the North Atlantic Coast, where it is rare

Redlands, city, California, San Bernar dino co, at the head of the San Bernardino Valley It is situated among beautiful mountain scenery, and is a favorite pleasure resort and residential city The city is the center of one of the finest fruit-growing districts in the State, noted especially for its oranges standing duty of the society, one which con- and is a shipping point for citrus fruits and

Red-letter Days, days specially set apart Red Deer (Cerous elaphus), a large and by the Roman Catholic Church for the more important festivals, so called because they were indicated in the calendar in red-letter characters

Red Men, Improved Order of, a fraterare a number of Asiatic forms, and these nal and benevolent organization, characterconnect the species closely with the North ized as the oldest charitable and benevolent secret society of American origin founded on Redemption, in law, the right of a person aboriginal American traditions and customs whose property has been sold to satisfy a One of the chief objects of the Red Men is the preservation of the history, customs, legends, and names of the aboriginal Indians It has about 17,000 members

Redmond, John Edward (1851-1918), leader of the Irish Nationalist Party, was born in Waterford During the Home Rule agitation of the eighties he became one of the trustiest followers of the Irish leader, C S Parnell, and as Irish whip rendered great service to the Irish members When his party split after the Parnell scandals he became the chief spokesman of the Parnellites, the minority who still recognized the old leader, and in 1891 became himself accredited leader. He is well known in America, having made several tours in the United States and Canada to collect funds for his party Under Redmond's leadership the Home Rule Bill was brought to successful passage in 1915

Redoubt, in military science, is a work entirely enclosed by a parapet of earth Redoubts may be used as supporting points in a second line of defence, or as detached posts or posts in lines of communication, and should be traced to support one another, as they have no ditch defence

Redpath, James (1833-91), American journalist and reformer, was born in Berwick-on-Tweed, England and migrated with his family to America. In 1851 he entered on a journalistic career, and the next year journeyed through the South investigating the slavery question, becoming a firm Abolitionist He represented the New York Tribune in the Irish famine of 1881 and founded Redpath's Weekly (1881-3) to promote the Irish cause He was editor of The North American Review, and published Brown the Hero (1862), Talks About Ireland (1881)

Redpoll, a small finch of the genus Acanthis, found in temperate and northern regions, allied to the linnet, so named from the patch of red on the head of the male bird

Red River, the most southerly of the great tributaries of the Mississippi River, so named from the muddy appearance of its waters, due to its load of reddish clay It forms the boundary between Texas on the south and Oklahoma on the north, and in this middle course flows through wide stretches of fertile lands The lower part of the river valley is a low flood plain, with levees, bayous, clogged channels, and meandering course, and is subject to occasional compounds, sometimes introducing hydrogen

site the southwest corner of Mississippi, 340 m above the Gulf of Mexico

Red River, Red River of the North For the first 100 m it flows southward through drift hills and numerous lakes, then westward and northward through the great level plain of the Red River Valley, forming the boundary line between Minnesota and North Dakota, and enters Manitoba, emptying into Lake Winnipeg The Red River Valley is a noted wheat region

Redroot, the popular name for various plants (1) The common Redroot of North America (Ceanothus americanus), which abounds from Canada to Florida, is a shrub of two to four feet high, with beautiful thyrsi of numerous small white flowers (2) Another well-known American Redroot, found in marshy ground along the Atlantic, is Gyrotheca tinctoria, with sword-shaped leaves, a compound cyme of woolly flowers, and a red root

Red Sea, or Arabian Gulf, an extensive ınland sea lyıng between Africa and Arabia. It is about 1,200 m long and 100 to 200 m broad in its central portion, narrowing toward the southern extremity The area is estimated at 160,000 sq m, and the average depth from 100 to 400 fathoms The Gulf of Suez extends for 190 m in a northwesterly direction, and communicates through the Suez Canal with the Mediterranean Sea The coasts of the Red Sea are generally low, flat, and sandy, devoid of vegetation, and bounded in the distance alternately by low land and high, bald mountain ranges running parallel with the coast The Red Sea was an important means of intercourse between Europe and Western Asia and the East in ancient times. Its commerce declined after the discovery of the passage around the Cape of Good Hope, but has been largely restored since the opening of the Suez Canal (see Suez Canal) Mokha, Hodeida, Loheia, Jedda, and Yambo on the Arabian coast, and Suez, Kosseir, Suakin, and Massowah on the African coast, are the chief seaports

Redstart, a common and familiar American warbler (Setophaga ruticilla), conspicuous in a plumage of black, with deep red patches on wings and tail, this is the male the female is brown and yellow in a similar pattern

Reducing Agents, substances that remove oxygen, chlorine, and similar elements from floods It joins the Mississippi River oppo- as well Of the elements, hydrogen, aluminum,

and carbon are typical reducing agents Reductio ad Absurdum, an indirect method of disproof by showing that the proposition to be disproved necessarily involves consequences which are impossible or absurd, in which case the proposition itself must be erroneous

Reed. (1) In musical instruments Certain wind instruments have their sounds produced by the vibration of a reed or thin tongue of elastic material, fixed at one end in such relation to a slot that a current of air passing through the orifice causes the free end of the reed to vibrate In organs the reeds are usually made of brass or some other metal, but those of the clarinet, oboe, and bassoon are invariably constructed from the outer layer of the Arundo sativa, a variety of tall grass Organ reeds differ from all others m method of construction (2) In botany, the common name of several tall grasses of the genera Phragmites, Arundo, etc, usually growing in wet or marshy places, and by the banks of rivers and stagnant waters (3) In weaving, an instrument somewhat like a comb, made up of parallel slips of metal or reed called 'dents,' which are fixed into two parallel pieces of wood

Reed, Joseph (1741-85), American patriot, born at Trenton, N J In 1778, as a member of the Continental Congress, Reed signed the Articles of Confederation He was one of the founders of the University of Pennsylvania, and an active advocate of the abolition of slavery

Reed, Thomas Brackett (1839-1902), American politician, born at Portland, Me He was a prominent candidate for the Republican presidential nomination in 1896 He was a most efficient presiding officer, and his rule as to counting a quorum, although arousing bitter antagonism at the time, has since been followed by both parties when in control of the House

Reed, Walter (1851-1902), American bacteriologist and pathologist, discoverer of the method of transmission of yellow fever, born in Va After service as interne in Brooklyn City Hospital, and in Charity Hospital, Blackwell's Island, he was appointed a district physician in N Y city in 1872 In 1898 he became the head of a commission appointed to study the cause and method of propagation of typhoid fever, when that disease was devastating the camps of the vol-

he began special work in Cuba, as president of a commission to study infectious diseases, especially yellow fever By means of experiments upon soldiers who volunteered for the purpose. Reed demonstrated in 1901 that infection of yellow fever does not pass from the clothing, personal contact, or vomited matter, but that through the bite of the mosquito known as Stegomyra fascrata alone is the disease propagated A slight but lasting tribute has been paid to Reed in naming after him the new Army General Hospital at Washington

Reed, William Bradford (1806-76), American politician and journalist, was born in Philadelphia. In 1857 he became minister to China Upon his return in 1860 he became American correspondent of the London Times, and was active in New York city politics

Reeder, Andrew Horatio (1807-64), first governor of Kan Territory, born at Easton, Pa Pressure was brought to bear against him at Washington by Southern politicians, and he was removed from office after holding a little more than a year In July, 1856, he was also chosen United States senator by the Topeka legislature, but as the territory was refused statehood, he did not take his seat

Reef, or Shoal, is defined by an International Geographical Congress Committee as a submarine elevation which reaches to within 11 fathoms of the surface, and so is dangerous to shipping

Reefing, the process of reducing the area of a sail

Reel, a dance, danced by two or more couples The Virginia reel, well known in the U S, is a form of the Sir Roger de Coverley of Great Britain

Rees, John Krom (1851-1907), American astronomer, born in New York In 1884 he became professor and director of the Columbia University Observatory In 1900 he was U S juror on instruments of precision at the Paris Exposition, and delegate to the conference on photographing the atlas and to the congress on chronometry

Referendum, the political institution by which laws are submitted to a vote by the people, after they have been sanctioned by the legislature, and before they become part of the statute book Together with the iniunteer armies of the U S, at the outbreak right of legislation to the people, and thereof the Spanish-American War. In June, 1900, fore represents the most advanced stage of

democracy In the diplomatic sense of ad referendum the institution prevailed in the two Swiss confederations of the Grisons and of the Valais In the United States, about 1800, a great deal of popular interest in the Swiss referendum developed The introduction of this system was one of the demands of the Farmers' Alliance, and later, of the People's party It was believed that in this way it would be possible to remove legislation from the control of party politicians The principle of the referendum had, however, been employed at a much earlier time in the form of submission of constitutions. and amendments thereto, to popular vote The first case of a referendum of this kind was in 1778, when the legislature of Massachusetts submitted a constitution to the people making a two-thirds majority necessary for ratification After 1840 the adoption of a constitution by a new state, or of a new constitution by an old one, was regularly carned through by referendum, until 1890, when Mississippi framed a new constitution which was not submitted to the electors. The precedent of Mississippi has since been followed, and for the same reason, by several other states of the South In the amendment of constitutions a wide field for the referendum has been opened In many states a tendency has appeared for the legislature to refer to the people for popular vote under the form of constitutional amendments subjects on which the legislature is quite competent to enact laws The referendum has frequently been employed to secure the decision of the people on statutes not cast in the form of a constitutional amendment

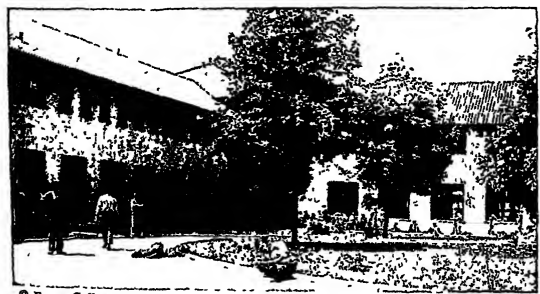
Reflection and Refraction of Light, because of their intimate connection, are best treated together When a ray of light falls upon the boundary of two transparent media, it is in general broken up into two rays. The one is turned back into the original medium, and is called the reflected ray The other proceeds through the second medium usually with a change of direction, and is called the refracted ray The laws of simple reflection and refraction are made the basis of what is known as geometrical optics, which includes the discussion of the properties of reflectors, mirrors, lenses, microscopes, and telescopes Newton's great discovery that the refractive index of a substance is not the same for the differently colored constituents of white light is treated under Dispresion, COLOR, and SPECTRUM AND SPECTROSCOPE.

The simple laws of refraction hold for homogeneous isotropic transparent bodies like glass and water, but when the transparent substance is not isotropic, as is the case with the most crystalline substances, there is a second refracted ray, which does not in general he in the same plane with the incident ray and the normal This so-called extraordinary ray follows a different law of refraction The result is that, when the eye looks through such a crystal in a suitable direction, two distinct images of a single object are seen. This is the phenomenon of double refraction, and is especially characteristic of the crystal Iceland spar It is closely associated with the phenomenon of polarization of light

Reformation, the ecclesiastical revolution in the 16th century by which a considerable number of European states severed themselves from the Roman Catholic Church and adopted some form of Protestant belief and organization At the beginning of the 15th century it might have been possible to reform the worst abuses of the church and yet retain its unity and cohesion By the beginning of the 16th century this was no longer possible, hence the most essential characteristic of the Reformation It was no longer a constitutional movement for the enforcement of stricter discipline or for the imposition of restraints upon what in the minds of many had came to be looked upon as papal despotism, it was a series of national or quasinational rebellions against an ecclesiastical system which was ill suited to altered political conditions It was in Germany that the first decisive blow was struck Martin Luther, the son of a miner, who had become a monk, startled the world by publishing in 1517 the famous theses in which he attacked the so-called sale of indulgences, and the whole fabric of dogmatic teaching on which the granting of indulgences is based episode might have been of merely local importance but for the attempt of the papacy to suppress one whose audacious views were so radically opposed to the received doctrines and practices By 1520 the attention of Western Europe was concentrated upon the quarrel between the papacy and the monk of Wittenberg When the Diet of Spires sought to re-enact the edict of Worms, the Lutheran princes made the famous 'protest' which gave them a new and lasting name Their creed was enunciated in the Confession of Augsburg (1530), and thev

coalesced for its defence in the League of and distinct church organizations—the Luth-Religion' signed at Augsburg, in 1555, the sprung principle was established that each prince should determine the religion of his own subjects In Switzerland an independent of Luther, was headed by Ulrich Zwingh, scholar By 1525 Zwingli had gained a com-

Schmalkalden (1531) A new war began eran and the Calvinist or 'Reformed', and m 1551, in which the Protestants had as- these still remain the two main branches sistance from France, and by the 'Peace of from which numerous later offshoots have The Reformation in England is unique in that it began with a revolution in the constitution of the church without any change of doctrine, and ended in a compromovement, nearly contemporary with that mise which was neither Lutheran nor Calvinist, and in many respects retained more who brought to the study of the Scriptures continuous connection with the old church the independent critical spirit of the trained than would have been admitted by either of the great Continental reformers In 1593 plete ascendancy in Zurich, and the munici- the Confession of Augsburg was definitely pal council repudiated the spiritual authority adopted by a synod at Upsala as the creed of the bishop of Constance From Zurich the of the Swedish Church, and under Gustavus



C Ewing Galloway, N Y

Warrenville Reformatory, Cleveland, Olno

Zwinglian reformation spread to Bern, Basel, Adolphus, Sweden became the vigorous and other Swiss cantons, and even threatened to supplant Lutheranism in several towns of Southern Germany The importance of the Swiss reformation was soon overshadowed by the rise of a new leader, John Calvin, whose teaching was not unlike that of Zwingh, and whose work was carried on in Geneva Of the Protestant Church in Geneva, Calvin, in spite of opposition which drove him into exile at Strassburg for three years, became the guide and ultimately the dictator Calvin ruled the city of Geneva because he was supreme in the church Church and state were identical, and therefore in-

champion of the Protestant cause in the Thirty Years' War In Denmark the Reformation, though equally the work of the monarchy, was accompanied by more strife and disorder than in Sweden The complete victory of Christian in 1536 brought with it the success of the Reformation For thirty years France was distracted by a series of religious wars, divided by brief intervals of uneasy peace The most famous incident of the struggle was the massacre of St Bartholomew in 1572 At last peace was made by Henry IV (1589-1610), the son of Anthony of Bourbon He obtained national recognition of his title by abjuring the Prot-Thus by the middle of the 16th century estant faith, while he gave toleration to the Protestantism had produced two well-defined Huguenots by the Edict of Nantes (1598)

But the settlement was not lasting Richeheu withdrew the political concessions which made the Huguenots too independent, and Louis xxv revoked the edict altogether The Reformation failed in France because it was identified with aristocratic privilege and municipal isolation, and thus came into collision with that passion for unity which has always characterized the French nation In Scotland the Reformation gave rise to even more prolonged strife than in France But finally in 1560 Parliament abolished the mass and approved a Calvinist confession of faith John Knox aspired to become the Calvin of Scotland, but in 1561 Mary Stuart, who had been left a widow by the death of Francis II. returned to Scotland, and strove to modify the still incomplete settlement of 1560 Her reactionary policy was, however, futile The victory of Protestantism was now secured, but there was a long struggle as to the organization of the church John Knox and Andrew Melville strove for Presbyterianism and spiritual independence, while James vx and his successors were resolute to maintain Episcopacy and secular control The result was the National Covenant (1637), which restored Presbyterianism in Scotland. Presbyterianism was finally established by law in 1600

Whereas in Scotland the Reformation was mainly a popular and an aristocratic movement, in England its origin and course were to a large extent determined by the monarchy and by political considerations The desire for a male heir and alienation from the Emperor Charles v urged Henry vm to seek a divorce from Catherine of Aragon On the Pope's refusal to grant the divorce, Henry carned through Parliament a series of measures which severed the English Church from Rome, established the ecclesiastical supremacy of the crown, and enabled the king to despoil the monasteries of their wealth But these changes were purely constitutional, and did not affect the dogmas or ritual of the church Under Edward vi the government fell into the hands of nobles, who enriched themselves with the spoils of the church The result was that the royal supremacy was employed to carry the Reformation to lengths for which public opinion was unprepared The old Latin services were superseded by an English liturgy, the clergy were allowed to marry, images and other ornaments in churches were condemned male offenders are conducted on similar lines as idolatrous A violent reaction followed as those for male

under Mary, who restored the old form of worship and the authority of the papacy Fortunately for the Protestants Mary died childless, and Elizabeth in 1559 again repu diated papal authority by the Act of Su premacy, and restored the English Prayer Book by the Act of Uniformity In 1570 the creed of the church was determined by the promulgation of the Thirty-nine Articles In Ireland Henry vin had no difficulty in establishing, in what was regarded as a mere dependent province, the ecclesiastical revolution that he had already wrought in England Thus Protestantism prevailed for the most part among the Teutonic peoples of Northern Europe, whereas Roman Catholicism was retained by the Romance peoples of the South and in those parts of Germany which had once belonged to the old Roman Empire The so-called counter-reformation was as much a part of the Reformation as were those Protestant secessions which usually monopolize the name The evils and abuses which had incurred such mented opprobrium at the close of the Middle Ages were swep. away by reforming popes and by the Council of Trent, which sat with intermissions from December 1545 to December 1563

Reformatories, institutions for the correctional treatment of first-time offenders, with the object of reformation rather than of punishment With respect to the age and presumed criminality of the offender, the reformatory stands between the penitentiary and the juvenile reform school The reformatory system has had its greatest development in the United States and forms an interest ing illustration of the evolution in penology The first American juvenile reform school was opened in 1825 on Randall's Island, New York City, as a private philanthropical insti-The first reform school supported wholly by public taxation was opened in Westborough, Mass, in 1847

In 1876 the New York State Reforma-Since that tory at Elmira was opened time other reformatories patterned in essential features after the Elmira institution have been erected It is estimated that in almost every reformatory, as at present conducted from 15 to 20 per cent of the mmates are habitual criminals, a menace and corrupting influence to the remaining 80 per cent, of whom some 10 per cent are likely to be feeble-minded Reformatories for fe-

Reformed Churches, those Protestant lows open communion bodies which are, in their standards and confessions, markedly Calvinistic, and which, generally speaking, adhere to the presbyterial in preference to the episcopal form of church government

Reformed Church in America, The, a body of Protestant Christians in the United States, known until 1867 as the Reformed Protestant Dutch Church, composed originally of settlers from the Netherlands first church was organized by Jonas Michælius on Manhattan Island in 1628, and the first church edifice was erected in 1633 is a distinctively Calvinistic body The polity is Presbyterian The government of the local church is under the control of a consistory, comprised of the elders and deacons, deacons and pastors from individual churches make up the classes for a district, Particular (provincial) Synods and the General Synod, the highest court of the church, complete the ecclesiastical organization

Reformed Church in the United States, The, known for many years as the German Reformed Church, traces its origin to German, Swiss, and French families who settled in America in the 18th century They established themselves in the South, in New York, and in Pennsylvania, and being generally religious in character, soon organized churches At length, after a period of controversy, a number of churches withdrew to form the Synod of the Free German Reformed Congregations of Pennsylvania, later Lnown as the German Reformed Synod of Pennsylvania and Adjacent States In doctrine and polity the Reformed Church in the United States is wholly in accord with the Presbyteman Church

Reformed Episcopal Church, a religious body organized, in the city of New York, Dec 2, 1873, under the leadership of Bishop George David Cummings, DD, Protestant Episcopal bishop of Kentucky, to perpetuate the old evangelical or 'low' tendency, as opposed to ritualistic teachings, in the Protestant Episcopal Church It differs from the present Protestant Episcopal Church fundamentally in government and doctrine The highest governing body is a General Council of clerical and lay deputies meeting trienmally The bishops do not sit separately, as in the Protestant Episcopal Church, and are

The Prayer Book looks for its foundation to the second Prayer Book of Edward the Sixth, compiled princapally by Archbishop Cranmer, which was an evangelical or low-church revision of the first Edwardine Book set forth in 1549

Refrigerants, in medicine, are means for lowering the body temperature and relieving thirst Baths, wet packs, and sponging are external refrigerants, and fluids in general, whether taken by the mouth or injected into the bowels, tend to cool the body

Refrigeration is the act of reducing the temperature of a substance to a point lower than the surrounding environment. It may be produced by processes either primarily chemical or primarily mechanical in nature In the first class, melting ice, mixtures of salt and ice, and mixtures of various soluble salts and water, constitute means of producing cold The second or mechanical class includes the compressed gas machines, compression machines in which the gas is condensed during the cycle, absorption machines, and vacuum machines The ordinary household refrigerator, or ice box, constitutes the simplest refrigeration plant There are two principal methods of producing refrigeration by compression machines, differing primarily in that the refrigerating medium is simply compressed and expanded in one case, whereas in addition to this, liquefaction and vaporization occur in the other case In the first or cold air method, the air or gas is first compressed in a compressor and the heat generated is removed by passage through the tubes in water The cold compressed air is then allowed to expand, working against a piston which absorbs heat, thus reducing the temperature The chilled air or gas is then used as the refrigerating medium. In the second type of compression machine, the refrigerant, which has a low boiling point, passes through a cycle in which it is first compressed in a pump, then condensed by a cooling medium, such as air or water, and collected in a receiver, then vaporized in the refrigerating coils after passing a regulating valve and finally passing into the pump for use over again Ammonia, carbon dioxide, sulphur dioxide, methyl chloride and ethyl chloride are the principal substances employed in refrigeration by this compression process

In the absorption system a substance is elected by the General Council and not as used which is capable of absorbing large diocesan conventions. It does not require quantities of the refrigerant at low pressures confirmation, though practising it, and all and at the temperature of the cooling medi-

um available (cooling water temperature) On subsequent beating of such a substance it must also have the property of releasing pression or machine type, and rapid-progress the refrigerant at a pressure high enough to effect condensation at the temperature of the sorption system to the smaller sized units cooling medium Aside from the absorption of gas machines. The simplification of the and liberation of the refrigerant the remaind-{apparatus, freedom from moving and wearer of the refrigerating cycle, involving the ing parts, silent operation and availability condensation and expansion in refrigerating of low cost fuels are inherent advantages of coils after passing a regulating valve, is es- the absorption system. Ammonia is the prinsentially the same as used in the compres- cipal refrigerant and both liquid and solid sion system. After expansion the gas is re- absorbents for ammonia are used in this absorbed in the substance and the cycle system Cold storage is the art of preserving

is considered a necessity in the household Electric refrigerating units are of the comhas been made in the adaptation of the ab-

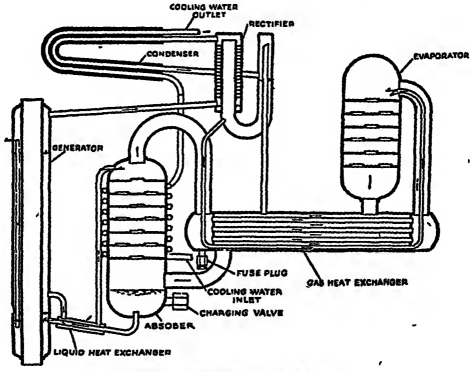


Diagram of Ammonia Refrigerator

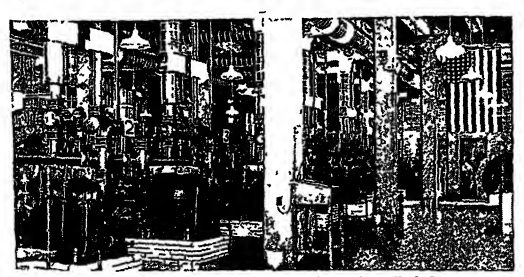
sorption system consists of the use of am- them in chambers constantly maintained at monia as a refrigerant and water as an absorbent substance factor in refrigeration is the insulation, by which heat is prevented from penetrating the walls and entering the cold storeroom The insulating material must be light, porous, containing minute air spaces, odorless, of minimum capacity for moisture, vermin Refrigeration to absorb heat generated in proof, non-inflammable and elastic to pre- the room It is not uncommon to have as vent settling Until recent years the familiar many as 100 different articles stored in a cold household ice box has been the principal storage house, only a few of which can be means of preserving food in the home The considered Eggs are among the most imadvent of mechanical refrigeration rather portant products preserved by cold storage than causing a decrease in the number of Butter is stored for periods of three to six ice users, has stimulated the industry and months Cold storage of fruits is designed

repeated The largest application of the ab-larticles of a perishable nature by keeping a low temperature The refrigeration duty The second important in cold storage may be divided into the following classes from which the total may be calculated (1) Refrigeration to cool the goods stored (2) Refrigeration to absorb the heat transmitted through the insulation (3) Refrigeration to offset ventilation losses (4) today, more than ever before, refrigeration to arrest the ripening process and to retard

the process of disease Cold storage plays an important rôle in the modern meat industry The fresh meat from the slaughter house is first cooled gradually in chilling rooms, to the temperature of the main storehouse It then goes to cold storage, to await shipment, is later shipped in refrigerator cars, and is again held in cold storage by the wholesale dealer and in cold boxes or refrigerated show counters by the retailer, until its purchase by the ultimate consumer

An interesting development of the cold storage industry is the storage of furs and woolen garments, rugs, carpets, hangings,

tained, about this same time Lavoisier made use of ether in a refrigerating machine. In the period immediately following the first production of ice by mechanical means, many scientific principles were discovered which aided the investigators of refrigerating processes Joseph Priestly (1774) succeeded in producing ammonia Robert Boyle and Gay-Lussac discovered the properties of gases which are so important in refrigeration calculations, and Count Rumford proved that heat was a form of energy and not a substance, as formerly believed An American engineer named Jacob Perkins, hving in Lonetc, to protect them against injury from | don, in 1834 designed and patented one of the moths or other destructive insects. One of carliest compression machines using ether



Refrigerating Plant, at Bronx Terminal Market, New York City

the refrigerating car for the transportation of meat, milk, or fruit The modern car is insulated with 2 to 3 in of corkboard or equivalent insulation and at each end of the interior is an ice bunker reaching from the floor to the top, and containing ice or broken ice mixed with salt, depending on the temperature required One of the earliest methods of cooling bodies below the temperature of the atmosphere was to construct a cave or cellar in the ground into which perishable foods were placed In this manner in many localities it was possible to maintain temperatures of 50 to 60°F Dr William Cullen succeeded in forming ice artificially in 1755 by evaporating water by means of an exhaust pump In this experiment the heat required to vaporize the water is withdrawn from the water remaining in the vessel with

the modern developments in refrigeration is However, it was not until 1861 that the first semi-practical compression machine was built and in 1874 Carl Linde's first successful compression machine using sulphur dioxide was completed In 1858-60 F Carre discovered the ammonia absorption process The Carre machine was the first to obtain a foothold in the ice making industry in the United States In 1863 the first machine was shipped through the blockade to Augusta by Mr Bujac of New Orleans This machine was not successful and it was not until 1865 that D L Holden successfully operated the machine and established its practicability From that time on the progress made was rapid See Anderson's Audels Refrigeration and Air Conditioning Guide (1944)

Refuse Collection and Disposal. Municipal refuse includes those wastes incident to city life, other than sewage, that are genthe result that freezing temperatures are ob- erally held to be proper subjects for collection and disposal at public expense, or at least under municipal sanitary control. The most important classes of refuse are those kitchen and table wastes known as garbage. market and slaughter-house wastes, ashes, old paper, bottles and crockery, tin cans, old leather and rubber, and cast-off articles of apparel and furniture generally The earliest method of refuse disposal, after general collections were introduced, was by dumping upon land or into water, either of which is liable to be a nuisance, while dumping garbage or mixed refuse upon future building sites may be an ultimate menace to health Earth burnal of garbage alone, where land in rural districts is available, may be a relatively cheap, as it is a thoroughly sanitary, means of disposal Another method of treating garbage alone is by the reduction process practiced in New York, Philadelphia, Baltimore, Washington, and many other of the larger cities of the United States The garbage, which must be deposited by the householder in separate cans, is removed by itself to the reduction works, where the grease is extracted and the remaining material is made into a fertilizer base. The usual alternative to garbage reduction is burning or cremation

Regalia, the ensigns of royalty, including more particularly the apparatus of a coronation The regalia, strictly so called, of England, with the exception of the vestments, are now exhibited in the Jewel-room in the Tower of London Their total value is estimated at \$15,000,000

Regatta. See Rowing. Regelation. See Ice.

Regeneration, a theological term employed to denote the spiritual change involved in the act of becoming a Christian It is probable that the theological usage of the term is based on the words used by Christ to Nicodemus, 'Except a man be born again, he cannot see the kingdom of God'

Regeneration of Lost Parts, in biology, signifies the reproduction or renewal of portions of an organism which have been destroyed from one cause or another The first detailed experiments known are those performed in about 1740 by the Abbé Trembley, who used the freshwater hydra, and found that if it were cut into parts each part was capable of developing into a new individual His observations were repeated and extended by Réaumur, Bonnet, Spallanzani, and others Among annelids, the power is well marked in the earthworms and their allies Fishes re-lince of Saskatchewan It is an important

generate their fins; amphibians, with some exceptions, regenerate their tails in the larva (tadpole) and in the adult (urodeles), and also in some cases (salamander, but not frog) their limbs The most important application of the principle involved in regeneration is in skin grafting and in bone grafting, by which pieces of bone from various parts of the body, as well as portions of joints and whole joints, have been transplanted to remedy defects in other parts

Regent, in countries monarchically governed, a person appointed to carry on the government in the absence, illness, or disability of the sovereign

Reggio di Calabria, seaport town, Southern Italy, cap of the prov of Reggio di Calabria It is the seat of an archbishop and has a fine cathedral Perfumes, silk, and terra cotta are manufactured, fruits, wine, and olives are cultivated; and there are fishing interests It was partially destroyed by earthquake in 91 BC, in 1783 and 1894, and on Dec 28, 1908, it was overwhelmed by an carthquake that devastated much of Sicily and Calabria, p 129,294

Reggio nell' Emilia, walled city, Central Italy, cap of the prov of the same name, stands on the ancient Via Emilia It has numerous churches, including a fifteenth century cathedral and the picturesque Madonna della Ghiara containing some fine frescoes Reggio is the birthplace of the poet Ariosto and of the astronomer Secchi, p 89,611

Regicides, the name given to the 150 commissioners chosen by Parliament to try Charles I, of whom seventy acted, and fiftynine signed the death-warrant

Regicides Cave, a cave situated at New Haven, Conn, near the top of West Rock, used as a place of hiding by the regicides Goffe and Whalley, from whom it took its

Regiment. A military unit of organization and administration consisting ordinarily of companies and battalions and commanded by a colonel The number of companies in a battalion and battalions in a regiment, and the number of men in a regiment vary in the different armies A regiment is a unit of a brigade, in which there are ordinarily two to three regiments In the United States Army, the regiment is the administrative unit of cavalry, infantry, field artillery, and engineers

Regina, city, Canada, capital of the prov-

wholesale distributing center and has manufacturing interests including foundries and machine shops, oil works, flour and lumber mills, brick works, and manufactures of automobiles and carriages, p 53,034

Regiomontanus, the adopted name of Johann Muller (1436-76), a German astronomer born at Konigsberg in Franconia Together with Bernhard Walther he published Ephemerides ab Anno 1475-1506, which was useful to Columbus and Vasco da Gama He introduced the study of algebra into Germany, and advanced the science of trigonometry

Register, in music, is the compass of the singing voice, but the term is more frequently employed to define particular sections of the voice, as chest, head, lower, upper, or mid-

dle register

Registration of Births, Deaths, Marriages In the United States methods of registration varied greatly among the several States until 1902, when, through the cooperation of the American Public Health Association and the Bureau of the Census, a model form of registration law was adopted, which has since been endorsed by the American Medical Association and which has been enacted and successfully carried out in many States The essential requirements of this law are that there shall be standard certificates of birth and death, that every death shall be registered, by the undertaker or person who disposes of the body, with the local registrar, who issues a permit for burial or removal, without which no body can be interred or otherwise disposed of See VITAL STATISTICS

Registration of Voters, the method of proof prescribed for ascertaining the persons who are qualified to cast votes at any elecdon It is a necessary part of the machinery of elections, and is a reasonable regulation, intended to conduce to their orderly conduct and farmess, and to minimize the possibility of fraud Lists of persons entitled to vote are made out in advance of an election for use at the polls Every person who is a qualified elector is entitled to register upon furnishing proof of his qualification and complying with such requirements as may have been provided by statute England was the first country to use registration The States of the United States have gradually put the system of registration into operation, for the most part in the later decades of the nineteenth century

French dramatist, one of Molière's most brilliant disciples in comedy, was horn in Paris He wrote no plays until, more than half-wav through his life, and his best comedy, Le Légature Universel, was written only a year before his death Other plays are Le joueur (1696), Les Ménechmes (1705)

Regnault, Alexandre Georges Henri (1843-71), French painter, was born in Paris In 1866 he won the Prix de Rome at the Salon by his picture, Thetis bringing the Arms forged by Vulcan to Achilles Reaching Rome he executed there a remarkable portrait of Madame Duparc, and his historical subject of Automedon breaking the Horses of Achilles Among his other pictures are the powerful equestrian portrait of General Prim, now in the Louvre, his Judith, Salome (Metropolitan Museum of Art), and The Execution without Judgment under the Moorish Kings of Granada

Regnault, Henri Victor (1810-78), French chemist, was born at Aix-la-Chapelle His main researches were not so much in organic chemistry, in which, however, he did good work in establishing the theory of substitution, as in the determination of physicochemical constants, many of which still re-

main as the standard

Regnier, Mathurin (1573-1613), French saturical poet, was born at Chartres His works consist of satires, in imitation of Horace, Juvenal, and Martial, and of elegies and odes, all remarkable for their facility of writ-

Regrating. In England an act was passed against regrators, forestallers, and ingrossers in 1552 A regrator was one who bought victuals in a market and sold them again within four miles of the same place

Regulators, The. The name applied to those engaging in a series of insurrections against royal authority (1765-71) in the middle counties of North Carolina The principal grievances were excessive taxes, dishonest sheriffs, and extortionate court fees Nine of the Regulators were killed and a large number wounded Seven were executed and the insurrection was totally crushed

Regulus, Marcus Atılıus, was consul first in 267 BC, when he conquered the Sallentini and took Brundusium, and again in 256 BC, during the first Carthagiman War, when with the other consul, Manhus Vulso, he invaded Africa, defeating on the way the fleet of Hamilcar and Hanno off Ecnomus in Sicily His story has inspired Horace with one of Regnard, Jean François (1656-1709), his finest passages which is found in the Odes

Regurgitation, in medicine, the backward movement of blood, food, bile, etc, in the body; thus food may regurgitate from the stomach to the mouth

Rehan (originally, Crehan), Ada (1860-1916), American actress, born in Limerick, Ireland She joined Augustin Daly's New York company in 1879 and continued under his management until his death She achieved especial fame in Shakespearean parts and as Peggy in The Country Girl

Reich, Germany, an empire 1871-1919, a federated state, 1919-1933, a Fascist totalitarian state from 1933-45 After defeat in 1945, it was occupied by the Alhed Armies

Reichenbach, town, Silesia, Prussia The Prussians defeated the Austrians here in 1762, and the treaty that formed the nucleus of the Grand Alliance against Napoleon I was signed here in 1813, p 17,000

Reichenbach, Karl, Baron von (1788-1869), a German physicist He discovered paraffin and creosote, and maintained the existence of an imponderable agent, which he called Od, and which he supposed to be widely diffused in nature Among his chief works are Researches on Magnetism (1874), and Odisch-magnetische Briefe (1852)

Reid, Sir George (1841-1913), Scottish portrait painter The original drawings of his illustrations to *The Tweed from its Source* are in the Edinburgh National Gallery In later years he devoted himself to portraiture

Reid, George Agnew (1861- ), Canadian artist At the Chicago World's Fair of 1893 he received a medal for 'The Foreclosure of the Mortgage'

Reid, John (1721-1807), British general, originally named Robertson He became the owner of several thousand acres of land in Vermont, on which he erected mills and also improved in many other ways, but these were taken by New England settlers in 1774

Reid, Mayne, originally Thomas Mayne Reid (1818-83), Irish writer of books of sport and adventure. He produced a great number of books for boys which made him famous, including The Rifle Rangers (1850), The Scalp Hunters (1851), The Headless Horseman (1866), and The War Trail (1857)

Reid, Robert (1862-1929), American figure and mural painter, born in Stockbridge, Mass His decorative designs, which are notable for bold drawing and rich color, are to be seen in the Library of Congress in Washington, the Appellate Court House and Paulist Fathers' Church in New York City, and the Massachusetts State House in Boston

Reid, Sir Robert Gillespie (1840-1908), Canadian capitalist, born in Pertshire, Scotland. He went to the U S in 1871 to assume control of the building of the International Bridge across the Niagara River Subsequently he contracted for and undertook the erection of several other important bridges, including the bridge across the Colorado River at Austin, Texas (1880), International Railway Bridge between Texas and Mexico, across the Rio Grande (1882), and the Lichine Bridge, three-quarters of a mile long (1886) He built the greater part of the Canadian Pacific Railway n of Lake Superior

Reid, Samuel Chester (1783-1861), American privateersman, born in Norwich, Conn During the War of 1812 he commanded the privateer General Armstrong and harassed British commerce He is said to have suggested the present plan of the American flag by which the stripes remained permanently thirteen instead of increasing with every new state

Reid, Thomas (1710-96), Scottish philosopher In 1780 he devoted himself to the production of his Essays on the Intellectual and Active Powers of Man (1785 and 1788) His earlier Inquiry into the Human Mind appeared in 1764 Reid was the foremost exponent of the Scottish philosophy, or the philosophy of common sense

Reid, Whitelaw (1837-1912), American journalist and diplomat, was born in Xenia, O After two years' experience as a cotton-planter, he joined the editorial staff of the New York *Tribune*, of which he became managing editor in 1869, and editor-in-chief and principal proprietor in 1872. He twice declined the appointment of U S minister to Germany, but was minister to France in 1889-92, and Ambassador to Great Britain, 1905-12

Reid, Mrs. Whitelaw (1858-1931), was born in New York City She was Elizabeth, only daughter of Darius Ogden Mills, Califorma pioneer and financier She was married to Whitelaw Reid in 1881 A son and daughter were born to them - Ogden Mills Reid, president of the company which publishes the New York Herald-Tribune, and Jean, wife of the Hon Sir John H Ward, second son of the first Earl of Dudley Mrs Red achieved a world-wide renown for her mumficent philanthropy She founded the American Arts Students' Club in Paris, and for more than a quarter of a century was president of the New York House and School of Industry

Reigate, in , Surrey , England The church is in part Norman, and in a vault lie the remains of Charles, Lord Howard of Effingham, of Armada fame, p 30,830

Reign of Terror. See France, Danton; Robespierre.

Remarus, Hermann Samuel (1694-1768), German naturalist, philologist, and philosopher His most famous work was Wolfenbutteler Fragmente eines Unbekannten

Reindeer (Rangifer tarandus), a deer of northern habitat, distinguished conspicuously by the fact that antiers are present in both sexes The antlers are placed unusually far back on the head, and are very long In general build the animal is somewhat heavy and clumsy, the limbs being short, and the feet broad and spreading, enabling the animal to travel well in marshy places or soft snow At the present time the reindeer is confined to the northern parts of both hemispheres Domesticated reindeer are found in parts of Norway, in Lapland, and in Siberia

Reindeer Moss, finely branched, grayish lichen, which covers large areas in N Europe and America It constitutes the principal food of the Reindeer

Remhardt, Max (1873-1943), stage director, actor and producer, was born in Austria He is chiefly noted outside of Europe for his spectacular and lavish productions which include such tremendous successes as The Miracle, first produced in 1911, A Midsummer Night's Dream, produced in large scale outdoor settings since 1933, and staged for the motion pictures by Mr Reinhardt in 1934, and The Eternal Road (1937)

Reinhart, Charles Stanley (1844-96), American painter Some of his paintings are Coast of Normandy (1882), Washed Ashore (1887), and Resing Tide (1888)

Reisner, George Andrew (1867-1942), archaeologist, was professor of Egyptology at Harvard, and curator of the Egyptian Department of Boston Museum of Fine Arts He has been director of several Egyptian expeditions Important discoveries during excavations in his charge include, the Pyramids of 68 sovereigns of Ethiopia, the Pyramids of 5 kings of Egypt, the tomb of the mother of Cheops

Réjane, Gabrielle Réju (1857-1920), French actress She soon became famous, and her creations were Ma Camarade (1882), Clara Soleil, Germine Lacerteux, Marpuise, Madame Sans Gêne (1893), and Les Pas serelles

disease common in Ireland during the famine period The disease is an acute infectious fever, chiefly distinguished by the micro-organism which accompanies it in the blood and by its tendency to run for six days, remit for about the same number, and then to return for about the same number of days, perhaps two or three times, but each time with a tendency to a slighter relapse Fatal cases are not common

Relations A general term including all kindred of a person In law, this term without qualification generally refers to such kindred as would take under the statutes of distribution

Relativity. See Einstein Theory.

Relativity of Knowledge, in the false and sceptical meaning of the phrase, suggests that human knowledge, because it is in one or other of various ways 'relative,' is necessarily vitiated and devoid of ultimate truth The relativity of knowledge, in the better sense of the phrase, denotes simply the fact that all knowledge is interconnected, or that all objects of knowledge belong to a single coherent world of reality, so that no one object can be really known except through its relations to other objects Relativity, in this sense, is not a defect of knowledge, but the very characteristic which makes it possible at all For it is precisely because the objects of knowledge are mutually involved that knowledge can advance, and by its continual self-correction progress to a more and more adequate apprehension of the reality

Relator A person who institutes an information in the nature of quo warranto, or other proceeding, wholly or partly for the benefit of the public

Release. The surrendering or abandoning of a legal claim or interest in property, or discharge of legal hability by the person in whose favor it exists. In some states a verbal release is sufficient, but generally it should be in writing

Relics, the remains of saintly persons held in veneration and used as means of obtaining benefits

Religion, a general term which has come into customary use since the 16th century Two things are chiefly required for a satisfactory definition on the one hand, a statement which will differentiate religion from the allied forms of human thought, such as art or morality, on the other, a statement which is wide enough to include all the forms which religion has taken, both in the form of Relapsing Fever, or Famine Fever, a subjective emotion and in the form of his-

torical reality Since we do not yet know all the forms which it has taken, every definition must be still only tentative When man realizes that he forms part of a world order, the resultant feeling seems to be that which is the basis of religion. This leaves room for the feeble thought of the savage, and also includes all the forms which emotion can take, whether it results in moral conduct or in naturalistic fetichism

What has formed the starting-point in religious development has been variously represented The question has been further complicated by the fact that it has been sometimes represented as though belief in a primitive monotheistic revelation were of the substance of the faith Fetichism (Tylor, Comte, Schultze), a belief in ghosts (Herbert Spencer, Caspari, Le Bon), polytheism (Voltaire, David Hume), pantheism (Ulrici, Caird), henotheism (Max-Muller, Von Hartmann, Schelling), monotheism (Creuzer, Professor Rawlinson), have all been regarded as the original basis from which the latter development arose All theories as to the origin and development of religion are purely hypotheses Religion can be taken in its simplest form as man's recognition of a world order or a system of things in which he himself has been merged This was naturism, or a recognition and worship of natural phenomena But man soon distinguished himself from the system of which he formed a part He realized not merely his community of origin, but his difference of nature What so distinguished him was his possession of a soul Corresponding with this stage of development is animısm

But gradually he became conscious of how the soul, though involved in the body and influenced by it, was capable of controlling it and was not determined by it. Hence arose spiritism, according to which spirit is the controlling factor and end of the world order The spirits which animate outward things are conceived on the human analogy, as manifesting themselves through these outward things, but also as capable of separating from them It is here that Herbert Spencer sets his origin of all religion, when he forms his theory about ghosts, and makes the first gods to have been ancestors, the first worship, funeral rites

Closely allied to animism, and springing from it, is the primitive form of polytheism, which endowed certain natural phenomena on the analogy of men with spirits It is necessary, however, to distinguish between this York, contains several of his works, and his

primitive polytheism and a refined polytheism such as appears in Brahmanism, which makes the many gods little more than impersonations of the attributes of the one God, Polytheism has been finally transcended in the great monotherstic religions of Judaism, Islam, and Christianity

Remainder, the remnant of an estate limited to commerce after the termination of a preceding estate or estates granted by the same conveyance Where a remainder is limited to a person in being capable of taking it whenever and however the preceding estate or estates may be terminated, it is said to be vested If the person to whom a remainder is limited is unborn at the time, or is uncertain for any reason, or the event upon which it will take effect is uncertain, it is said to be contingent

Remak, Robert (1815-65), German physician, was born in Posen He studied in Berlin, where in 1850 he became a professor doing valuable work by his microscopical researches in embryology and pathology, as well as by his discoveries in the employment of electricity for medical purposes

Remarque, Erich Maria (1897author, born in Onasbruck, Westphalia, Germany His book All Quiet On the Western Front (1929), was translated into many languages It was followed by The Road Back (1931), Flotsam (1941), Arch of Trumph (1945)

Harmensz van Rembrandt, (1606-69), one of the greatest of painters, the glory of the Dutch school, was born in Leyden A realist and gifted with keen insight into, and intuitive sympathy with, the inner lives of men and women, he was ever an eager student of human nature, and preferred for his subjects-whether of burgher or beggar-faces that bore the marks of life's experience Thus it was he became pre-emmently the painter of old age His masterly portrait-groups, such as the Night Watch (Amsterdam) and the Anatomical Lecture, are in Holland One of the secrets of Rembrandt's skill, perhaps the fundamental secret, is that his art is an intensification of selected facts, not a distortion of them And for their intensification he used color and chiaroscuro in a manner to suggest the mystery that hes under the surface of things seen According to Lord Leighton, he was 'the supreme painter who revealed to the world the poetry of twilight and the magic mystery of gloom'

The Metropolitan Museum of Art, New

Frame-maker (1640) is in a private collection in that city Among other famous works are The Syndices of the Drapers, Portrait of Himself, Portrait of his Mother, Descent from the Cross, Angel Leaving Tobias, The Woman Taken in Adultery, Lady with a Fan. The Mill H Van Loon's R V R (1930) is at once a biography of Rembrandt, a fine historical novel, and a general history of the age

Remedy, in law, the means afforded to obtain redress for injuries, and to protect or enforce rights The nature of the remedy often determines the proper court in which

to commence an action

Remensnyder, Junius Benjamin (1843-1927), American clergyman, was born in Staunton, West Virginia He was pastor of churches in Philadelphia and Savannah, Ga, from 1865 to 1880, when he settled perma-. nently in New York City, and became pastor of St James's Lutheran Church there He prepared a Lutheran Manual (1892), generally used by the sect, and published Doom Eternal (1880), The Problem of Life (1913)

Reményi, Eduard (1830-98), Hungarian violimst, born at Heves, Hungary He made a number of tours around the world His technical facility was extraordinary, and in his transcriptions of Hungarian airs his play-

ing invariably aroused enthusiasm

Remington, Frederic (1861-1909), American sculptor, illustrator, and author, born at Canton, N Y While engaged as a cowboy on a Western ranch he began to model in clay, making admirable statuettes of Indians and cowboys, with their ponies, that attracted favorable notice, particularly his Broncho Buster and The Wounded Bunkse Some of his stories illustrated with his own drawings are Pony Tracks (1895), Crooked Trails (1898), The Way of an Indian (1906)

Remington, Philo (1816-89), American inventor, born in Litchfield, N Y, and served an apprenticeship in the fire-arms works owned by his father, Eliphalet Remington, at llion, N Y In 1870 the firm supplied many rifles for the French Government, but the demand for fire-arms having fallen off, in 1873, James Densmore and George N Yost mduced Remington to undertake the manufacture of typewriting machines Subsequently the manufacture of both typewriters and rifles came under the control of stock compames, the name Remington being retained

Remittent Fever, a paroxysmal malarial fever, in which the symptoms do not entirely

at intervals In India it is often called jungle fever, and is more severe and more fatal than intermittent fever, approaching as it does the type of continued pyrexia, which endangers life by the prolonged high temperature it in-

Remscheid, in Prussian Rhine prov It is the center of the German cutlery trade. and does an enormous export business, p

70,000

Remsen, Ira (1846-1927), American chem-1st, was born in New York City In 1872-76. he was professor of chemistry in Williams College, and in Johns Hopkins University, 1876-1901, when he became its president In 1879 he founded the American Chemical Journal, and was its first editor He is the author of text-books, which have been trans-

lated into many foreign languages

Renaissance, a general term for the revival of ancient classical influences which moved Europe in the 15th and 16th centuries The Renaissance took its rise in Italy, in the desire to be able to read the masterpieces of Greek literature If any approximate date can be assigned for the dawn of the new day, it was about the time of the visit of Emanuel Chrysoloras, who, in 1396, had come over from Byzantium—the home of Greek culture -and was lecturing in Florence on Greek literature The period during which the influence of the Renaissance lasted may for convenience' sake be divided into four parts The first was contemporaneous with the earlier life of Cosimo de' Medici, before he attained power (1389-1433), during which Byzantine scholars were the chief humanists. the second period lasted until Cosimo's death (1464), the third synchronized with the opening and ending of the public life of Lorenzo de' Medici (1470-92), while the fourth lasted throughout the winter of the Medicean fortunes at Florence and the pontificate of Giovanni de' Medici (Leo x), until the sack of Rome (1527), during the pontificate of another Medicean pope (Clement VII ) Among the famous men of the Italian Renaissance are Dante, Petrarch, Boccaccio Raphael, Michael Angelo, Andrea del Sarto

In Germany it took deep root, where it assisted in helping on the reformation. Among the most distinguished of its humanists were Erasmus, Reuchlin, Ulrich von Hutten, with such artists as Holbein, Durer, and others In Holland the new influence expressed itself rather in art than letters The Van Eycks. Lucas van Leyden, revealed to their age the intermit, but only diminish to some extent | mysteries of oil painting, and paved the way

for Rubens and Van Dyck In Spain and Portugal the force of the Renaissance spent itself in exploration, colonization, and religious reform In England, on the other hand, the movement confined itself almost wholly to literature and scholarship Englishmen went to Italy to study under the great humanists of the day, and brought back with them the seeds of that efflorescence which rendered the era of Elizabeth the Golden Age of English literature Grocyn, Linacre, More, Colet, Ascham, Cheke, Camden, and others diffused culture throughout England Shakespeare, Marlowe, Bacon, Ben Jonson, and Milton were all in turn inspired by the Renaissance spirit So also in France, in literature and art. the stimulative force of the Renaissance was strongly felt, Clément Marot, Villon, Ronsard, and the Pléiade, Mellin de Saint Gellais in poetry, Comines, Montaigne, and Rabelais in prose, the Scaligers, Budæus, Calvin, Dolet, Salmasius, and Beza in scholarship, Fouquet, Perréal, the three Clouets, and Jean Cousin in painting, and Columbe and Goujon in sculpture being the leading exponents

Perhaps in architecture more than in any other department the influence of the Renaissance was experienced in greatest measure 'Renaissance architecture' proper is really the return to ancient Greek and Roman styles adapted to modern needs and requirements. The 'Venetian-Renaissance' style is the one most frequently seen nowadays. In it each story is distinguished by a separate line of columns or pilasters, with their entablatures, the windows exhibiting the rounded arch with columns, while figures usually fill in the spandrils. Extreme variety of detail and wealth of carving are also prominent features in this style.

Renal Calculus, or Kidney Stone, is formed from the deposited solid constituents of the urine, which vary from fine sand to masses two or three ounces or more in weight Stoner may be of uric acid, calcium oxalate, calcium phosphate, and other rarer substances, though often they are of mixed composition. A highly acid urine favors such They may be present in one or both kidneys at the same time.

'Renan, Ernest (1823-92), French writer He was born at Tréguier, on the seaboard of Brittany In 1860 he traveled in Syria, and gathered the local information he needed for his *Vie de Jésus* He was dominated by his artistic genius The beauty and clearness of the French language have seldom been better

displayed than in his crystal sentences. This may partly account for his popularity, but the bast sale of his works is no doubt mainly due to the fact that he dealt with sacred subjects with a peculiarly audacious originality, and in a manner within the comprehension of the least instructed. His principal works are History of the Origins of Christianity, which includes the Life of Jesus (1863), The Apostles (1866), St. Paul (1867), and Marcus Aurelius (1880), to which appeared later, as a complement, History of Israel

Renault, Louis (1843-1918), French jurist, was born in Autum He was a member of The Hague Tribunal and in 1907 received one half the Nobel peace prize He published Introduction à l'étude du droit international (1879)

René the Good (1409-80), Duke of Anjou, and Count of Provence By the will of Queen Joanna he became heir to the throne of Naples in 1435, but was driven from the city by Alfonso of Aragon in 1442 and retired to Provence where he devoted himself to art and poetry

Renfrewshire, county, Scotland Darry-farming is the chief industry Agriculture and stock-raising are carried on and coal, iron, and shale are mined The manufacture of thread, cotton, and chemicals, shipbuilding, engineering, and sugar-refining, are the other chief industries Gourock is a popular watering place, p 288,575

Rennell, James (1742-1830), English geographer, was born in Devonshire He was the founder of the branch of geography known as oceanography His publications, which are valuable and the result of careful research, include a Bengal Atlas (1779), a map of India (1783), a geography of Herodotus (1800)

Rennes, town, and archiepiscopal see, France It trades in dairy produce, and has manufactures of sail-cloth, table linen, leather, and agricultural implements Here Boulanger (1837-91), was born, and here in 1899 Dreyfus was tried for the second time, p 83,418

Rennet, a preparation made from the lining membrane of the true stomach of the calf, which yields an enzyme, or soluble ferment, capable of causing the coagulation of casein Rennet preparations are much used in cheese-making to produce the curd, which is subsequently separated from the whey, or watery portion

his Vie de Jésus He was dominated by his artistic genius The beauty and clearness of the French language have seldom been better tonshire Settling in London (1791) he did

the engineering work of the Kennet and Avon Canal, the Rochdale Canal, and the Lancaster Canal, built Waterloo Bridge, and the bridges at Musselburg, Kelso, and Southwark, and London Bridge, though not completed till after his death, was designed by him He constructed or improved London docks, East and West India docks He also designed and constructed the breakwater at Plymouth

Rennie, Sir John (1794-1874), English civil engineer, son of John Rennie, was born in London He early entered his father's business, and was knighted on completion of London Bridge from his father's designs (1831)

Reno, city, Nevada It is a manufacturing, commercial, and residential city and is the seat of Nevada State University In 1927, the legislature of Nevada made it possible to establish residence in the state in three months, thereby increasing the number of divorces to 2,103 the next year In 1931 the new six-weeks' law is said to have caused the number of divorces to double, p 21,317

Renoir, Auguste (1841-1919), French artist, one of the most important of the Impressionistic school, was born in Limoges Renoir's art is characteristically impressionistic. He excels in figure work, particularly the nude, being wonderfully successful in his flesh tints. Among his best known works are The Ball at Montmarte, the Beautiful Bather, Wounded Gurl, Young Gurls at the Piano and portraits of Monet and Madame Charpentier and her children

Renouvier, Charles Bernard (1818-1903), French philosopher, was born in Montpellier After the revolution of 1848 he published Manuel républicain de l'homme et du citoyen (1848), which was charged with advocating extreme socialistic ideas, and as Carnot approved his ideas he made, him Minister of Public Instruction

Rensselaer, city, New York It is a manufacturing and railroad center The chief industrial establishments are felt, wool shoddy, and knitting mills The village of Bath was annexed to it in 1902, P 10,768

Rensselaer Polytechnic Institute, a school of engineering and science, was established by Stephen Van Rensselaer in Troy, New York, in 1824 It is the oldest school of engineering, now in existence, to be established in any English-speaking country In 1930 a building for the school of architecture, costing \$400,000, and an extension to an

other building, costing \$100,000, were constructed

Rent, in ordinary language, refers to the payment made for the occupation of land, or of houses or other buildings erected upon it. In political economy, rent is the difference between the price obtained for the produce of a given area of land and the total cost of production. The theory of rent is associated with the name of Ricardo, who expounded it in his Principles of Political Economy and Taiation (1817, 1819, and 1821), though he had been partly anticipated by Malthus and others.

Rent, from a legal point of view, the consideration paid by a tenant to his landlord for the use and occupation of real property. The term is also frequently applied to designate the compensation for the use of personal property belonging to another

Renwick, James (1662-88), Scottish Covenanter, was born near Moniaive, Glencairn Exposed to the 'yranny of the Privy Council, he had to lead the life of a fugitive, but succeeded in 1684 in publishing the Apologetical Declaration He is celebrated in church history as 'the Angel of the Covenant'

Renwick, James (1790-1863), American physicist, was born in Liverpool, England In 1838 he was one of the commissioners to delineate the boundary line between Maine and New Brunswick He translated Lallemand. Treatise on Artillery, and edited several English scientific text-books for American students

Renwick, James (1818-95), American architect, was born in New York City His greatest work was St Patrick's Cathedral in New York City Other buildings of note designed by him are Grace and Calvary churches, New York City, and the Smithsonian Institution and Corcoran Gallery in Washington His art collection he bequeathed to the New York Metropolitan Museum

Reorganized Church of Jesus Christ of Latter-day Saints. See Mormon Church.

Repairs, a term which as used by lawyers generally signifies the labor and expense necessary for keeping buildings in proper condition. In the absence of special stipulation the tenant in a lease will be held responsible for executing all repairs during its currency, and must as a rule leave the property in the same order as that in which he got it, except in so far as it has deteriorated by natural decay.

costing \$400,000, and an extension to an pensation for injuries done or restoration of

goods unlawfully taken It has been used specifically since World War I to designate the payments levied by the Allies upon the defeated Central Powers in the peace treaties The legal basis for the imposition of reparations upon Germany was provided in Article 231 of the Versailles Treaty, which read as follows 'The Allied and Associated Governments affirm and Germany accepts the responsibility of Germany and her allies for causing all the loss and damage to which the Allied and Associated Governments and their nationals have been subjected as a consequence of the war imposed upon them by the aggression of Germany and her allies'

With the rejection of the Versailles Treaty by the United States, the Reparations Commission was composed of representatives of France, Great Britain, Italy, and Belgium, with Japan and Yugoslavia replacing Belgium in certain cases This committee finally fixed the amount of reparations due and the arrangements for payment by Germany A conference of the Allied premiers at Paris in January, 1923, resulted in a deadlock between the British and French On the basis of two decisions of the Reparations Commission that Germany had defaulted in her tumber and coal deliveries, France and Belgium occupied the Ruhr Valley, the industrial center of Germany (Jan 11, 1923)

They hoped to exploit the rich coal mines and other industries of the Ruhr so as to secure greater reparation payments than had been forthcoming from the German Government Although they took over the railways and the local government and introduced French and Belgian technicians and engineers to run the mines and other properties, the occupation was not a financial success The troops met with the passive resistance of a large part of the German population, who were supported in their refusal to work for the invaders by rehef funds supplied by the German Government The French and Belgians placed the entire region under martial law, evicted 31,000 Germans, imprisoned thousands of others, and executed ro The effect was to bring the entire German industrial system to the verge of collapse

The other powers, led by Great Britain, exerted strong pressure upon Pomcaré to end the Ruhr occupation British trade had been seriously injured by the stoppage of German industrial activity and Italy and Belgium showed dissatisfaction. These considerations cial issues was held at The Hague Jan. 3-20,

man offer of an impartial examination of Germany's capacity to pay.

In 1924, an advisory committee convened, which included Charles G Dawes and Owen D. Young, unofficially representing the U S The report of the Dawes Commission, submitted April 9, 1924, provided a basis for the temporary settlement of the reparation problem Germany made full reparation payments as provided by the Dawes plan for five years, from Sept 1, 1924, to Sept 1, 1929, when the Young plan, ratified in 1930 by the governments, went provisionally into effect

The Dawes plan did not fix the total reparation payments to be made by Germany It did fix a definite schedule of annual payments, to be continued for an indefinite per-10d It also provided elaborate machinery and a detailed method of raising the payments, of transferring them out of Germany, and of settling disputes or defaults that might arise The Dawes payments were based upon the estimated capacity of Germany to pay, rather than on the total of Allied claims

The Dawes plan was admittedly a stopgap affair It was obvious that sooner or later the Allied governments would be obliged to reach a definitive agreement with Germany as to the total payments to be made Accordingly, representatives of Germany, France, Great Britain, Belgium, Italy and Japan met at Geneva Sept 16, 1928, and established a new committee of experts to work out a 'complete and definite settlement' of the reparations problem

With Owen D Young as chairman, the committee met at Paris from Feb 11 to June 7, 1929, on the latter date submitting a unan-. imous report to the Reparations Commission and the governments concerned The number of annuities payable by Germany was fixed at 59, commencing at 1,707,900,000 gold marks and progressing gradually to a madmum of 2,428,800,000 marks in 1965-66 The average annual payment for the first 37 years was set at 2,050,600,000 marks An international bank (the Bank of International Settlements) was to be established to receive and distribute the reparation annuities The Young report was adopted in principle, with certain modifications, by official representatives of the 12 interested nations who met at The Hague, Aug 6-31, 1929

A second conference to deal with the German reparations problem and related finanfinally induced Poincaré to accept the Ger- 1930 There 14 agreements were signed by

representatives of 21 governments, viz, Austria, Belgium, Bulgaria, Czechoslovakia, France, Germany, Great Britain, Australia, Canada, India, New Zealand, Poland, Portugal, and Rumania These agreements provided for the definite settlement of Germany's reparation liabilities and for the constitution of the Bank for International Settlements as proposed in the Young plan Following its ratification by the governments of Germany, France, Belgium, Great Britain, and Italy and the enactment of requisite laws by Germany, the Young plan officially went into effect, May 17, 1930 The Bank for International Settlements had previously been established at Basic, Switzerland After the official inauguration of the Young plan. France commenced the evacuation of the Third Zone of the Rhineland

Despite the optimism with which it was received, the Young plan lasted only to the end of the first of the 59 years of its prescribed life It was wrecked by a combination of the world depression, which already in 1930 had seriously affected German economy, and the continuance of the Franco-German political struggle Mr Hoover had been apprised of the seriousness of the situation by reports from American diplomatic and consular officers in Germany and other parts of Central Europe The President's concern was aroused primarily because of the large American financial interests at stake in the German crisis Of the \$2,272,000,000 longterm foreign debt incurred by Germany during 1924-31, 552 per cent was held in the United States Convinced of the necessity of immediate action, President Hoover on June 20, 1931, after consultation with the leading members of Congress in Washington, issued from the White House his proposal for a general moratorium The statement follows

The American Government proposes the postponement during one year of all payments on intergovernmental debts, reparations and rehef debts, both principal and interest, of course, not including obligations of governments held by private parties Subject to confirmation by Congress, the American Government will postpone all payments upon the debts of foreign governments to the Amencan Government payable during the fiscal year beginning July 1, next, conditional on a like postponement for one year of all payments on intergovernmental debts owing the important creditor powers'

moratorium was almost unanimously favor- "token" payments See WAR DEBTS

able Newspapers of all kinds of political opinions, as well as financial, industrial and political leaders with very few exceptions; supported his action The governments of other nations most vitally affected also expressed their agreement, with the single exception of France, The French reply; received on June 24, however, without declining the President's proposal, contained reservations and terms intended to safeguard the Young plan The following accord was finally approved and initialed in Paris on July 6, 1931

'After an exchange of views the French Government states that it is in agreement with the United States on the essential principle of President Hoover's proposal, and on the following propositions, which may be

expressed thus

The payment of intergovernmental debts is postponed from July 1, 1931, to June 30, 1932 2 However, the Reich will pay the amount of unconditional annuity The French Government agrees, in so far as it is concerned, that the payments thus made by the Reich shall be placed by the Bank for International Settlements in guaranteed bonds of the German railroads 3 All suspended payments shall be subject to interest in accordance with the conditions suggested by the American Government, payable in ten annual instalments beginning with July 1, 1933 4 The same condition shall apply to the bonds to be assued by the German railroads' Other details were left to a committee to be formed by the governments concerned

In October, 1931, Premier Laval of France visited Washington and conferred with President Hoover upon various Franco-American problems, notably that of intergovernmental debts In 1932 the Lausanne Conference had agreed upon terms for the final settlement or the Alked reparation claims on Germany By the Gentleman's Agreement, the Allied powers pledged themselves not to ratify the reparation accord until 'a satisfactory settlement' of their war debts to the United States had been reached Meanwhile the Hoover Moratorium was to continue on German and non-German reparation and on the war indebtedness of the various European governments to each other During 1933, no 'satisfactory settlement' of the debts owed to the United States government was reached In 1933 Finland was the only country owing war debts to the United States which paid in full Finland has ever since made each payment The response to the President's call for a falling due, and Hungary has made some Repeal, the abrogation or annulment of a statute by another legislative act On December 5, 1933, the 18th (Prohibition) amendment to the Constitution of the United States was repealed, when Utah became the 36th state to ratify the 21st (Repeal) Amendment Thus ended one of the great social experiments of the world, the Umited States being the eighth nation to abandon such an experiment

Repentance, the feeling of grief experienced by man when he is conscious that he has acted wrongly in word or deed

Repertory Theatre, a type of theatre, common in continental European cities, where plays of all kinds are produced, not primarily for profit, as in the case of the ordinary theatre, but for cultural purposes and the encouragement of new dramatic writers Notable examples are the Comédie-Française in Paris, the Burgtheatre in Vienna, the National Theatre in Oslo, Norway, and the Berlin Schauspielhaus, Germany The Civic Repertory Theatre organized by Eva Le Galhenne and others in New York City has enloyed great success The Theatre Guild, also in New York City, which has built a beautiful theatre for its productions, may in a broad sense be considered a repertory theatre, although strictly speaking it cannot be so classed since its productions have continuous runs of varying lengths and only one play is produced at a time. It also leases other theatres for its use

Repin, Ilia Yefimovitch (Elias) (1844-1018), Russian portrait and genre painter, was born near Kharkov He studied in St Petersburg, and in 1870 was awarded a travching scholarship for his Raising of Jairus' Before entering on his foreign Daughter study he painted and exhibited his Burlaki ('Bargemen on the Towpath'), considered the first masterpiece of modern Russian art His portraits are remarkable for characteristic insight and powerful handling, especially one showing Tolston striding behind his plough Other important pictures are Ivan the Cruel (1885), St Nicholas Staying on Execution (1889)

Replevin, a common law action for the recovery of personal property, the first step of which is for an officer to take possession of the property and deliver it to the plaintiff upon receiving from him a bond of indemnity.

Reports, Law. Printed collections of of 1688 This latter event ultimately transcomplete or abridged transcripts of records of ferred the supreme control, not only in legcases determined in courts of law At present islation but also in administration, both of

in England and in all the States of the United States official court reporters, or officials performing the same duties, are appointed or designated, and official reports of at least the important cases of the highest courts of record and of some of the inferior courts are issued in each State

Repoussé, a term used by artists in metal to describe designs that are first hammered up from the inner side of the object to be decorated (vases, shields, cups), and then finished by chasing with a graver. In the 16th century Cellini was the great master of this art, especially in its application to the precious metals. This art was revived in France about the middle of the 19th century.

Repplier, Agnes (1858-), American essayist and critic, of French extraction, was educated at the Sacred Heart Convent, Torresdale, Pa Her essays are distinguished by dignity of treatment, a lucid style, and a delicate sense of humor Her publications include Books of Men (1888); Points of View (1891), The Fireside Sphinx, a charming and sympathetic study of cats (1901), Compromises (1904), Mere Marie, of the Usulines (1931), Fireside Sphinx (1939)

Representation, in politics, is the term applied to the system under which power is exercised by an individual or body in virtue of popular election. An early stage in the history of representation is to be found in the national assemblies of estates, of parliaments in the 12th and 13th centuries The royal exchequers were in a continual condition of bankruptcy It became necessary to devise a new system of taxation, and to that end the different communities were bidden to send representatives to a central assembly It was soon discovered that a petition presented in Parliament, especially a petition presented by Parliament, was infinitely more likely to succeed than a petition presented to the king in the old private way. In the 15th century we find statutes regulating the franchise and the qualification of members, and providing for the frequent assembling of parliaments The 16th century was a century of reaction against parliamentary institutions all over Europe In England, Parliament practically became an instrument in the hands of the monarch The 17th century watnessed a great revival of the power of Parhament, which began with the opposition to James 1, and culminated in the revolution of 1688 This latter event ultimately transdomestic and foreign affairs, from the crown to the Parliament The governments of the United States, Canada, Australia, and British South Africa have almost from the very thoroughly representative first adopted schemes of government

United States - Representation in some form was recognized in the governments of the English colonies in America, the first colony to obtain a representative legislature being Virginia, the General Assembly of which commenced to meet in 1619 others obtained in course of time similar privileges Yet in all but a very few cases the executive was entirely independent of the people, and responsible to the crown or proprietary alone This was one of the main causes of the friction that prevailed during the 18th century At present, in each State of the United States districts are marked out by the legislature for the election of State senators and representatives respectively

The members of the U S House of Representatives are apportioned among the different States after the completion of each census according to population They are either chosen by the State electors at large, or, as is generally the case, districts are marked out by the State legislature Each State is entitled to two representatives in the U S Senate, who hold office for six years, and who until 1913 were chosen by the votes of the members of the State legislature. In that year the Seventeenth Amendment was added to the Constitution, making provision for the direct election of Senators

The President is appointed by a body of independent electors, each State contributing a number equivalent to that of the Senators and Representatives whom it sends to Congress As these electors are chosen by the people, however, the President is in all but name elected directly by the popular vote

PROPORTIONAL REPRESENTATION IS an electoral system devised for the rectification of a manufest injustice in the ordinary methods of political election. In countries where these methods prevail a substantial minority of voters may obtain only a small minority of members, and may have practically little or no representation A number of plans have been suggested for remedying this evil

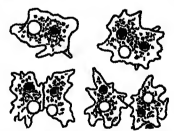
See Elections, Electorate, Local Gov-ERWMENT, PARTY GOVERNMENT Commons' Consult Proportional Curius' Proportional Representation, King Representation, and Raffety's Our Electoral System

Lower House of Congress See UNITED STATES. Government

Reprieve is an act of the executive or of a criminal court by which the carrying out of a capital sentence is temporarily delayed When granted by the executive the object generally is to allow time in order that the advisability of a pardon may be considered

Reprisal. Formerly when an individual suffered injury from a foreign state, he was given a letter of reprisal, in virtue of which he could seize or confiscate the property belonging to that state or its subjects by way of securing compensation. The idea of reprisals is that they should be a means of redress short of war, and they are only to be used when compensation cannot be got by amicable methods. The following acts of reprisal without the declaration or existence of war are recognized by the sanction of usage and authority (1) the sequestration of property belonging to the offending state, (2) the sequestration of the property of its citizens, (3) the partial or complete suspension of commercial and other intercourse between the two nations, (4) suspension or annulment of treaties in part or in whole, (5) withdrawal of all privileges and rights to domiciled citizens of the offending state, (6) a pacific blockade

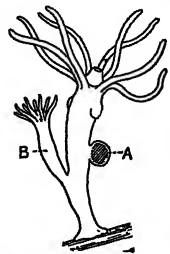
Reproduction is the term applied to the whole process whereby life is continued from generation to generation Reproduction is one of the prime functions of protoplasm, and is intimately related to growth, of which



Reproduction by Fission Four Stages in the Reproduction of Amæbæ

it may indeed be regarded as a special case The phenomenon occurs in its simplest form in many Protozoa, as in amoeba for example, which grows until it reaches the limit of advantageous size, and then reproduces by dividing into two parts (fission) Comparing multicellular forms with the Protozoa, we Representatives. U. S. House of, the of simply dividing, give off two kinds of spefind that, generally speaking, these, in place

cially modified cells, known respectively as ova and spermatozoa, which after sexual umon has occurred become capable of developing into new organisms This is the ordinary process of sexual reproduction, as known alike in the higher plants and the higher animals Another type of reproduction consists in the liberation of clusters of the ordinary body cells, which are capable of



Reproduction by Budding A, Ovary, with ovum, B, fully formed bud, with mouth and tentacles

growing into a new organism. In plants, vegetative reproduction is very frequentthe tubers of the potato, the subsidiary bulbs produced by most bulbous plants, the runners of the strawberry, and so forth

Sexual reproduction by the union of male and female cells is practically universal in multicellular plants and animals In some cases, however, female cells are produced which without sexual union are capable of development Such ova are described as parthenogenetic (See Parthenogenesis), and occur, for example, in some insects All methods of reproduction are costly to the individual, wherefore reproduction does not normally occur until growth has almost ceasedthat is, until the individual has reached its maximum development It is also a commonplace of biology that the rate of reproduction is highest in unspecialized organisms, and tends to diminish with progressive specialization The reason for the progressive diminution in higher forms in the number of offspring produced is not far to seek. It is better for the species that relatively few should be produced, with increased chance of |

number where the chances of an individual surviving are small, because the agents of elimination which act in the earlier stages are largely non-selective in their mode of action If it is possible to protect the young through their early stages, as is done by the parents in more specialized forms, then, by leaving the more fit to breed, the standard of the species is always being raised, hence the biological justification of the parental care shown by birds and mammals See Biology, EMBRYOLOGY, HEREDITY, CELL

Reptiles (Reptilia), a very large class of vertebrate animals, including Tortoises and Turtles, Lizards of many kinds, the divergent New Zealand 'lızard' Sphenodon, Snakes, and Crocodilians—five distinct orders with living representatives, but including also many orders of wholly extinct types, such as Ichthyosaurs, Plesiosaurs, and Dinosaurs

Reptiles occupy a central position in the Vertebrate series beneath them are Amphibians and Fishes, above them are Birds and Mammals They begin the series of higher Vertebrates Reptiles are cold blooded, the temperature of the body not greatly exceed ing that of the surrounding medium, the heart is three-chambered, except in Crocodilians, where four chambers first occur, the body is covered with scales, with which supjacent bony plates or scutes are sometimes associated, the great majority are oviparous, while in some the eggs are batched within the mother A general classification of living reptiles is as follows (1) Rhynchocephaka, including only Sphenodon, (2) Lacertilia, or lizards; (3) Opladia, or snakes, (4) Cheloma, or tortoises and turtles, (5) Crocodilia, or crocodiles and alligators See Tor-TOISES AND TURTLES, LIZARDS, SNAKES, CROCODILES, ALLIGATOR

Republic, a form of government in which the sovereign power is vested, not in a hereditary ruler or in a ruler elected for life, but in the body of citizens, or in a more or less privileged section of them According to the constitution of the governing body, republics have varied from the most exclusive oligarchy to a pure democracy The several republics of Greece and that of Rome were, at the outset at least, anstocratic communi-The medieval republics of Venice, Genoa, and the other Italian towns were also more or less aristocratic The most important of modern republics is that of the United States of America, where pure democracy has been tried on a scale unknown elsewhere Exsurviving to maturity, than an enormous cept during the short-lived empire of 1863-7,

Mexico has been a republic since 1824 Since the revolution in Brazil in 1890, all the South American states (omitting the three Guiana dependencies) are republics. Since the World War I these countries have become republics Russia, Finland, Turkey, Spain, Austria, Philippines, Bulgaria, Syria, Lebanon, Italy, Hungary, Yugoslavia

Republican Party, in American history, the name applied to three political parties

- (1) The official name, in the early period under the Constitution, of the party opposed to Federalist policies, which later became known as the Democratic Party (See Democratic Party)
- (2) The party founded by the followers of John Quincy Adams, during the latter part of his administration (1825-9), which was ultimately absorbed in the New Whig Party (1834-6) (See NATIONAL REPUBLICAN PARTY)
- (3) By far the most powerful and the best known of the Republican Parties is the one organized in 1854-6, after the dissolution of the Whig Party, to oppose the extension of slavery, and to assert national supremacy as against the States' Rights tendencies of the Democratic Party. In 1854, at Ripon, Wis, before the Kansas-Nebraska Bill was signed by the President, a group of Whigs, Democrats, and Free Soilers threatened to form a new party if the bill should pass, and on July 6 the name Republican was adopted by a convention at Jackson, Mich Other State conventions followed, and the new party spread rapidly, especially in the West

In 1854 the new party carned 15 out of 31 States On June 17, 1856, the first Republican National Convention was held in Philadelphia, at which John C Fremort was nominated for the Presidency Although Fremont was defeated in the ensuing election, the party succeeded in electing most of its candidates for Congress in the Northern States

In 1857 the Republican Party opposed the Dred Scott Decision of the Supreme Court, claming that this was the result of a corrupt bargam, and thus alienated the South In 1860 the Republicans held their National Convention at Chicago, and adopted a platform which, among other things, declared that "the normal condition of all the Territories of the Umited States is that of freedom, which Congress is bound to demand and defend." On the third ballot Abraham Lincoln was nominated for President In the ensuing election, Lincoln received 180 out of 303 electoral votes Immediately before and

after the manguration of Lincoln occurred the secession of the Southern States, which formed the Confederate States of America, and thus provoked the Civil War The withdrawal from Congress of the Democratic members from the seceding States left the Republican Party in control of the government, and of the conduct of the war In the National Convention of 1864 slavery was made the keynote of the platform, and its complete extirpation was decreed. The assassination of Lincoln (April 14, 1865) brought to the Presidency Andrew Johnson of Tennesee In 1868 and 1872 Gen U S Grant was elected President by the Republicans, while the supremacy of the party remained unchallenged in Congress until 1874 Republican platform in 1876 advocated civil service reform and a resumption of specie payment In the following election the Republican candidate, Rutherford B Hayes, received a majority of only one electoral vote over Samuel J Tilden, the Democratic candidate During the administration of President Hayes the character of the party gradually changed, new leaders arose, and the emphasis of party policy shifted from the coercion of the South to such economic problems as the tariff, the currency, and commercial relations The National Convention of 1880 advocated civil service reform, a protective tariff, government aid to education and 'the protection of the honest voter in the South' A bitter struggle between the old and new leaders resulted in a victory for the latter, who placed James A Garfield in nommation Upon the death of Garfield, in 1881, Chester A Arthur, the Vice-President, succeeded to the Presidency The Republican platform of 1884 called for a high protective tariff, international bimetallism, the regulation of interstate commerce, and the upbuilding of the navy A large section of the party, popularly called 'Mugwumps' refused to support James G Blaine for President, and Grover Cleveland, a Democrat, was electedthe first defeat for a Republican Presidential candidate since Lincoln's time In 1888 the tariff was the principal issue, the Republican Party being uncompromisingly in favor of a high protective system The party was returned to power by the election of Benjamin Harrison In the election of 1892 the Republican candidate, Harrison, was decisively defeated by Cleveland

ensuing election, Lincoln received 180 out of Party upheld the gold standard, William Mc-303 electoral votes Immediately before and Kinley was chosen President to succeed Cleveland The assassination of McKinley in July, 1901, and the succession of Vice-President Theodore Roosevelt, involved no notable change of policy The campaign of 1904 was based on the party's past achievements and the general national prosperity

By 1908, however, the demand for tariff reform became so insistent that the chief plank in the Republican platform for that year declared 'unequivocally for a revision of the tariff immediately following the inauguration of the next President' William H Taft, the Republican candidate, was elected President by a large majority Early in 1911 a large and active part of the Republican electorate prevailed on former President Roosevelt to enter the campaign for the Republican nomination. His candidacy widened the breach in the Republican ranks, and after a bitter struggle for supremacy, in the National Convention, which resulted in the victory of the Taft following, the Roosevelt forces withdrew from the Convention and organized the Progressive Party In the national election of 1912 the Republicans were overwhelmed W H Taft ran third to Woodrow Wilson, the Democratic nominee, and to Roosevelt, the Progressive candidate

In 1916, chiefly on the issue of Wilson's peace platform, the Republicans again met defeat in the Presidency, though winning the House During 1917 party lines were wiped out in support of the war program, but in 1918 the elections resulted in control of both Houses by the Republicans This was followed by a Republican victory with the election in 1920 of Warren G Harding. of Ohio, as President, and Calvin Coolidge, of Mass, as Vice-President The death of Harding in Aug 1923 brought Coolidge to the Presidency, to which he was elected in his own right in 1924, with Charles G Dawes, of Illinois, as Vice-President Herbert Hoover, Secretary of Commerce in the Coolidge administration, was elected President in 1928 to succeed President Coolidge, who 'did not choose to run,' with Charles Curtis, of Kansas, as Vice-President The economic depression, which began to attain considerable proportions in 1929 and 1930, was the strongest contributing factor in the defeat of Hoover for re-election in 1932, with an overwhelming victory by his Democratic opponent, Franklin D Roosevelt The Republican Presidential candidate, Alfred M Landon, was decisively defeated by Roosevelt in 1936 In 1940 Roosevelt was again reelected over Republican Wendell Willkie See United States, History.

Republican River, rises in the eastern part of Colorado, and flows in a northeasterly directio. to the border of the State, crossing the n w corner of Cheyenne co, Kansas It then enters Nebraska, and flowing e near the border re-enters Kansas It joins the Kansas River at Junction City, after a course of about 525 miles

Repudiation. When a state repudiates its financial obligations, or makes default in paying the interest or capital of loans made to it, it is a question of international law whether and to what extent another state will interfere for the protection of its subjects who suffer loss. In this particular case, although the right of interference exists, governments generally refuse to take any steps in favor of the sufferers, partly because of the responsibility which a state would assume, partly because loans to states are usually made with sufficient knowledge of the attendant risks, and partly because of the difficulty which a defaulting state may really have in meeting its obligations at the time A modern instance of repudiation is that which was announced by the Soviet government of Russia immediately on its accession to power, when it disclaimed all connection with or responsibility for the foreign debts of the former Imperial State which it replaced

Repudiation, in American history, means State legislative action reducing or wiping out the State debt. This has usually occurred in the newer States or in States of new industrial importance in the second third of the 19th century, when there was throughout the country a craze for internal improvements, especially railroads, built with governmental aid, and for banks assisted by the State

After the Civil War repudiation was common, because heavy interest had accrued, because the war had greatly impoverished the Southern States, and because State debts were recklessly, extravagantly, and corruptly increased, in many cases, during the period of negro domination. It has been estimated that by repudiation, Southern States reduced their debts from \$235,000,000 to \$108,000,000.

The Federal Constitution, as interpreted by the U S Supreme Court, furnishes no redress to a creditor of a State A few State constitutions have provided, or have empowered the Legislature to provide, how suits may be brought against the State

Requiem, the mass for the repose of the

dead in use in the Roman Catholic Church The term is also applied to musical settings for the mass of the dead, as those of Mozart, Cherubim, Berlioz, and Verdi

Requisitions, Military, the demands made by the authorities of an invading army upon the people of the occupied territory for provisions, forage, labor, and transportation It is the rule of most civilized nations conclusion of the conflict

pression (save the Brenner) in the Alpine chain

Rescripts, in Roman law, were answers returned by the emperor when consulted on questions of law, either by the parties in some controversy, or, more commonly, by officers charged with the administration of *justice* 

Rescue, the offense of freeing another by that such supplies shall be paid for at the force from lawful custody. By the common law it is an offense punishable as a felony,



Baldwin Reservoir, Cleveland, Ohio

Reredos, in church architecture the wall a treason, or a misdemeanor, according to or screen at the back of the altar Its use dates from the 11th century, prior to which the episcopal seats and choir stalls were in line with the altar wall In course of time the reredos came to be richly adorned with carvings, paintings, or tapestries The matenals employed are wood, stone, and ala-

(above Innsbruck) in the Inn valley to Mer-

the character of the criminal rescued In the United States it is generally a felony, and is not classed as the same degree of crime as that of which the rescued prisoner was guilty If the prisoner was guilty only of a misdemeanor, rescue is generally only a misdemeanor

Reschen Scheideck, Alpine pass (4,902 ting aside definite portions of land in the feet), in the Tyrol, leading from Landeck United States for the use of the various Indian tribes was inaugurated in 1786, being an in the Adige valley It has been known made necessary by the increase of white since pre-Roman days, and is the lowest de-

confining the aboriginal population to narrower limits At first the reservations were formed chiefly as a result of the cession of land to the government, the Indian tribe retaining a specified part of such land for its own use, such cessions being governed by treaty In 1871 this practice was terminated. and transactions with the Indians were brought under the immediate control of Congress The Indian Reservations are administered by the Bureau of Indian Affairs They are subject to the jurisdiction of the United States, but as far as possible the regulation of their own domestic affairs is left to the Indians The U S Government endeavors to protect them from unscrupulous whites and from their own ignorance as well, educational work is stressed, and a constant endeavor is made to make of the Indian wards good and useful citizens There are Indian reservations in Arizona, California, Colorado, Florida, Idaho, Iowa, Kansas, Nevada, New Mexico, New York, North Carolina, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, Wisconsin and Wyoming

Reserves, in military usage, forces and materials held for future use In actual battle, the reserves are troops not in action but kept back and held ready to act at a critical moment in order to insure victory or turn aside defeat Reserve supplies of materials, such as ammunition, provisions, and other necessities, are always established near the scene of action to be available without delay when needed The term reserves is also applied to those men who have received some military training and can be called upon in time of national emergency, but who ordinarily follow the pursuits of civil life Their organization varies in different countries. The United States Army Reserve Corps numbers 113,-177 officers and 2,998 enlisted men, the Naval Reserve 12,578 officers and 40,012 men, the Marine Corps Reserve 14,945 officers, most of whom were called up in 1940-41

Reservoirs are receptacles for the storage of supplies held in reserve. The term is generally limited to structures for storing fluids, particularly water, but, broadly speaking, it includes any container of stored materials or energy. The object of the reservoir may be to equalize supplies which vary in production or consumption, or to maintain a uniform level, head, or pressure. Kitchen, or cooking stoves, or ranges, for use in houses without running water or plumbing fixtures were often provided with reservoirs (water backs) for maintaining a supply of hot water. Constraint

speaking, however, a reservoir is a relatively large structure, built wholly or partly in the earth, for the storage of water for domestic and industrial uses, fire protection, irrigation, water power, navigation, or flood protection

Water Reservoirs in General -These fall into three main classes (1) receiving or impounding, which are generally located at the source of supply, and are designed to make good the deficiencies in yield in times of drought, (2) distributing or supply, located near the point or area of water consumption, to meet interruptions in the supply due to breaks in the conduits, or to meet fluctua. tions in the consumption or use of water from hour to hour or day to day, (3) equalizing, to maintain a uniform flow of water, or to give a constant level or head, either for pumps to work against or to afford a fairly uniform pressure, as in a water-works distributing system Either distributing or equalizing reservoirs may afford considerable storage against the falling off in the yield of the source of supply Impounding reservoirs are located on perennial or on intermittent streams, and are filled by gravity Other reservoirs may be located wherever conditions are favorable, and may be filled either by the natural flow of streams, by gravity conduits, or by pumping through force mains

There are many important reservoirs with a capacity of 50 billion gallons and more in the United States, as, for example, those which form a part of the water supply system of New York City (see Catskill Aqueduct) See Dams, Aqueducts, Irrigation Large reservoirs include the one formed by the Assuan, across the River Nile, which supplies water for irrigation in Egypt and the Gatun reservoir, connected with the Panama Canai, which is reported as having a capacity of 1,370 billion gallons

Reservoirs, Use in Flood Prevention. The floods in New England and Pennsylvania in 1936 served to focus attention on the necessity for prevention. Among the methods used were the dredging of river beds and the erection of dams and reservoirs to hold the surplus water. Work then done was insufficient to prevent, although it did check, the disastrous floods in the Mississippi Valley in 1937. With the completion of the system of reservoirs in the near future it is hoped that the danger from floods will be entirely climinated.

running water or plumbing fixtures were often Most of the dams in the system are for the provided with reservoirs (water backs) for purpose of irrigation and power as well as maintaining a supply of hot water Generally flood control. The Tygart Dim in West

\ugana is intended, however, purely for flood control It has a capacity of 106,600 milion gallons

By far the largest project is the Boulder Dam, completed in 1936 at a cost of \$70,600,ooc It has a capacity of 10,000,000 million gallons and a height of 727 feet It is intended to supply irrigation and power as well as flood control to the states in the southwest. Lake Mead, the reservoir formed by Boulder Dam, is the largest artificial lake in the world

Other large projects for flood control are the Missouri River Basin and the California See Boulder, now Hoover Central Valley DAM and GRAND COULER DAM

Resht, town, Iran, capital of the province of Gilan Enzeli, its port, is 14 m n w on the Caspian Sea Resht is the center of the silk industry and exports large quantities of that product and also of rice, cotton, fruits, and tobacco, p about 35,000 '

Resiczabánya, town, Rumania It is the center of a mining district, and has iron works and railway shops, p 12,578

Residence. See Domicile.

Residuary Legatee, the person to whom a testator gives the residue of his propertythat is to say, all that remains after debts and specified legacies have been paid

Resina, town, Italy, in the province of Naples, on the nestern slope of Vesuvius It is on the site of ancient Herculaneum Since 1903 the ascent of Mount Vesuvius can be made from here by means of an electric rail-

way, 41/2 miles in length, p 20,152

Resins, compounds of carbon, hydrogen, and otygen that occur as natural or induced (through incisions) exudations from plants True resins are amorphous solids with a vitreous fracture, soften on heating, burn with sooty flame, are soluble in alcohol, ether, chloroform, carbon disulphide, fixed oils, and volatile oils Examples are Common Rosin (Colophony), Benzoin Oleo-resins balsams are mixtures of resins and volatile oils, among the former class are the turpentines, gummy exudations of various species of the pine family, as American, Russian, Strassburg and French turpentines The balsams are liquid or soft products, as Canada Balsam Gum resins are milky exudations from plants containing gum, wholly or partly soluble in water, resin soluble in alcohol, and some volatile oil Among these are Asafoetida, Ammoniac, Myrrh, Gamboge, and Scammony, all of which are used in medicine

law to the effect that after a cause of action has once been finally determined upon its ments by the courts, either in a court of last resort, or in an inferior court without appeal, it cannot be again litigated by any of the parties thereto in any other court

Resolution, in music, a term applied to the process of change from a dissonant chord to one which is consonant

Resonance. See Sound.

Resorcin, meta-dihydroxy-benzene, CoH: (OH)2, is obtained by the fusion of different gum resins with caustic potash, but is best prepared by melting benzene metadisulphonic acid with caustic soda Resorcin is used as an antiseptic in the treatment of skin diseases and as a hair wash, and its amido-derivative as a photographic developer

Resources, Natural, Conservation of. See Conservation Movement.

Respiration See Lungs.

Respirator, an instrument worn over the mouth and nose to prevent dust or cold from penetrating to the lungs Respirators are also employed in entering mines filled with gas, and are useful to workmen dealing with flying dust or iron filings

Respite, in the civil law, a composition with creditors upon obtaining additional time for payment In criminal law the term denotes a reprieve or temporary postponement

of the execution of sentence

Respondent, a party in an equity action corresponding to a defendant in a suit at law, the party who answers a bill in equity

Respondentia, a term employed in maritime law to denote a contract under which money is loaned on goods constituting the whole or a portion of 'he cargo of a ship, upon condition that if the goods are lost through any of the perils set forth in the contract, the borrower shall be discharged from payment See Bottomax

Restaurant, a public eating place Restaurants, probably originated in France, and Paris still remains the city in which the restaurant, as a separate institution, rather than as an annex to a hotel, is to be seen at its greatest excellence In London, restaurants were established gradually during the latter half of the 19th century, and by 1900 every hotel of the first order had attached to it a restaurant open to the public New York is well supplied with restaurants of all kinds from the high-priced establishments of Fifth and Park Avenues to the 'automats,' where Res Judicata (Lat 'matter has been de- wholesome food can be obtained for a nickel eded'), a term denoting a prevailing rule of I and its multiples. All of the large hotels have restaurants The cafeteria, of Western origin. has gained great popularity in the last decade, and is to be found throughout the United States

Rest-harrow (Onoms arvensis), a perennial leguminous plant of Europe, most frequently found on sandy ground near the sea

Restigouche, river (200 m long) between New Brunswick and Quebec, Canada, forming for some 50 miles the boundary between these provinces The name, Restigouche, meaning 'the river that divides like the hand, was given with reference to its five main branches

Restoration, the process of renovating a building so that it shall wholly or in part regain its original character Such work was first undertaken in the 19th century when an interest in ancient buildings, particularly the old cathedrals and monastic buildings, began to take a strong hold on the discriminating public Among the most important examples of restoration are many of the English and French cathedrals

Restoration, a term applied, in English history, to the accession of Charles II (1660) and, in French history, to the accession of Louis xviii, first in 1814, and secondly on June 28, 1815

Restorationists, generally, those who hold the doctrine that all men, even the unbelieving and unrepentant, after and by means of due punishment, shall be restored to the divine favor and saved The term is applied -pecifically to a small body in the United States known as Universal Restorationists, who as followers of Rev Hosea Ballou, a Universalist clergyman of Boston, maintained an organization for a short time (1830-41) in Mendon, Mass

Restoration of Pictures. See Picture-Restoring.

Restraint of Marriage. The marriage relation is favored and protected by law, and provisions in a contract, will, or deed having for their object the restraint of marriage are invalid However, the law does not prohibit a person from providing for another while he or she continues in an unmarried state

Restraint of Trade. A covenant in restraint of trade is one made by an employee on joining a business, or a trader on selling a business, not to carry on the same trade within a certain area or for a certain term See Monopolies, Trusts

Resurrection, the rising again of the body from the grave, and its reunion with the soul

the Zoroastrians and the Egyptians; the Greek conception of the immortality of the soul, however, as developed in Plato's Phaedo, was independent of the notion of bodily revival It is not till comparatively late in the development of the Hebrew religion that the doctrine of resurrection appears The words of Jesus do not necessarily imply a belief in a bodily or universal resurrection, but the apostles, regarding His resurrection as the crowning proof, proclaimed it as universal

Resurrectionists, or Resurrection-men, otherwise Body-lifters or Body-snatchers, terms popularly applied in England to a class of men who (c 1760-c 1835) used to disinter newly buried corpses and sell them to the medical schools for dissection

Resuscitation. In apparent death both the circulation and the respiration are at a low ebb, and may even be suspended When failure of the respiratory function is the cause of apparent death, the patient is said to be asphyxiated Should the circulatory apparatus be primarily at fault, syncope results The most important causes of asphyvia are drowning and inhalation of noxious fumes or gases. There are several manual methods of restoring respiration, and insufflation and electrical stimulation are also used The pulmotor is widely used in cases of drowning and asphyria and a recently developed 'artificial lung' can prolong respiration when the re spiratory system has been paralyzed

Reszke, Jean de (1853-1925), Polish op eratic singer, was born at Warsaw He made his debut as a baritone at Venice in 1874, but a few years later became one of the greatest dramatic tenors He and his brother EDOUARD, a bass singer, were favorite mem bers of the Metropolitan Opera House Company in New York for many years

Retainer. A fee paid to an attorney and counsellor at law to engage his professional services in a particular action or in all legal matters in which the client may be involved during a certain period. The term is also applied to a written authorization given by a client to an attorney to represent him in one or more legal matters

Retaining Walls are walls built for the purpose of confining water or earth, and form important parts in the construction of reservoirs, docks, fortifications, railways, and roads The ways in which a retaining wall may fail are by revolving about the front of any horizontal joint, by sliding on the plane of any horizontal joint; or by the bulging of Anticipations of the belief are found among the body of the masonry The first is the

much more frequent, while the second is least frequent

), Oper-Rethberg, Elizabeth (1898atic soprano born in Germany, debut made in Dresden, 1915. In 1922 she first appeared m N Y By invitation of Benito Mussolini she sang the leading role in Respight's The Sunken Bell at Rome in 1929 At the request of the composer she sang the title role in Strauss's The Egyptian Helen at its world premiere in 1928 After overwhelming ovations in 1930-31 at La Scala, Milan and the Royal Opera, Budapest and later in N Y, the New York Guild of Vocal Teachers presented her with a gold medal inscribed "The Most Perfect Singer in the World"

Retirement The transfer of an officer of the army or navy from the status of active service to the retired list, which operates to temove him from command and promotion In the U.S. Army and Navy, all officers are compulsorily retired at the age of sixty-four in the army, and sixty-two in the navy

Retort, a vessel to contain a substance from which volatile products are to be extracted by heating Iron retorts are employed with amalgams, while glass, porcelain, or metal retorts are used for laboratory processes See Distillation, Gas Manufacture

Retreat, in military strategy, to retire before the enemy, is one of the most important maneuters of warfare (see RIAR GUARD, STRATEGY AND TACTICS) The retreat is also a multary signal to mark the close of day, sounded by bugle or trumpet, after which the band plays the national air, the sunset gun is fired, and the flag is hauled down

Retreat, a period of retirement for spiritual contemplation and the exercise of devotion, practised both in the Roman Catholic and the Anglican Church

Retrenchment, in military fortification See FORTIFICATION, REDOUBT

Retriever As the name implies, the retnever is a breed of dog trained to find out and bring back any killed or wounded game One variety, known as wavy coated, was probably the result of a cross with the setter, the other, known as curly coated, is from the water spaniel or poodle

Retroactive Laws, or Retrospective Laws, the statutes or laws that have an effect upon proceedings or facts that are past

Retrograde, as applied to the motions of bodies in the solar system, signifies a direction contrary to the order of the signs See CONJUNCTION

(1614-79), French cardinal In the civil war of the Fronde he opposed Condé and Mazarin, and was created a cardinal in 1651. His Mémones obtained high praise from Voltaire and Hallam

Réunion (sormerly Bourbon), French 15land in the Mascarene group, Indian Ocean, 420 m e of Madagascar. It has an area of 965 sq m, and 15 divided by a chain of volcame mountains and a plateau into two distinct east and west parts Sugar, rum, cofsee, vanilla, persumes, geranium essence, aloc fibre, tapioca, starch, dried mamoc are exported The chief port is Pointe-des Galets, on the northwest coast, p 186,637

Reuter, Fritz (1810-74), German humor-1st In 1859, he issued the first part of Olle Kamellen (Old-Time Stories), a series of prose tales, including his best work, Ut de Transosented (1859, Eng trans), Ut Mine Festungstud (My Prison Life, 1862), Ut Mine Stromted (1862-4, Eng trans as 4n Old Story of My Farming Days), Dorchlauchting (Ilis Highness, 1865) The life of his countrymen he was able to reproduce almost perfectly, and his characters are so true that they seem almost alive, especially the incomparable Uncle Brasig in Ut Mine Stromtid and Governor Weber in Ut de Franzosentid

Reuter, Paul Julius, Baron von (1821-99), founder of Reuter's News Agency, born at Cassel, Germany His first news gathering operations were in Germany and France He removed his headquarters to London in 1851, after which the business expanded rapidly, special telegraphic cables were laid and the agency's sphere of operations extended all over the world

Reuterdahl, Henry (1871-1925), artist and writer on naval subjects, born at Malmo, Sweden, settled in the United States His article Needs of the Navy published in 1908 caused government investigation of naval conditions He was on the cruise of the United States fleet around South America 1907 During World War I he became an officer in the United States Naval Reserve His paintings hang in the Naval Academy at Annapolis and the National Museum at Washington He also painted a naval scene in the Missouri State Capitol at Carson City

Reveille, the signal given by bugie or drum about break of day to give notice to soldiers and sailors that it is time to get up See BUGLE CALLS

Revel, now Tallinn or Tallinn-Reval, capital of the Estonian SSR, 249 m by Retz, Jean François Paul de Gonda rail sw of St Petersburg, on the south coast of the Gulf of Finland The upper town or Domberg still possesses a medieval aspect with its thirteenth-century Danish Castle, long the governor's residence and the Cathedral, founded in the thirteenth century Revel was founded in 1219-28 as a Danish town, and from 1238 it was a Hanseatic trade centre. In 1346 it was sold by Denmark to the Teutonic Knights, in 1651 it became Swedish, in 1710 it was captured by Peter the Great, and definitely became Russian in 1721. When Estonia became a republic in 1920, the harbor of Tallinn was greatly improved. During World War I was attacked by Germans, in USSR since 1940, p. 130,000

Revelation is a familiar theological expression, commonly applied to the knowledge of Himself which God has given to man in Holy Scripture. In itself, however, the word is properly used not merely of the divine knowledge communicated to us in Scripture, but of all divine knowledge communicated through whatever source.

Revelation, Book of, or The Apocalypse, purports to have been written by John, presumably the Apostle, and is a record of the visions seen by him in Patmos. It belongs to the order of prophetic writings known as apocalyptic. The book has been the subject of many vigorous controversies, not yet closed, principally in regard to its authorship, its integrity, and its interpretation.

Revels, Master of the, a former English state official whose chief function was that of censor and licenser of plays and kindred representation. See Censorship of the Drama

Revenue, Public. The revenues of the modern state may be classified according to the government by which they are raised In the United States, public revenues fall into three classes-National, State, and local-and this is true, in general, of all federal states In centralized states like France, only two forms, national and local, are of significance On the basis of their economic character, the public revenues may be classified as gratuitous, contractual, and compulsory Of the compulsory revenues, taxes are by far the most important In the United States, the Federal tax revenue consists of customs revenue, excise taxes, and taxes on incomes and inheritances The State and local revenues of the United States are based upon the general property tax In some States, income, inheritance and business taxes are also employed

In the most recent Revenue Acts, additions were made to rates of tavation and exemptions were greatly lessened, thus broadening the tax base so that those in the lower brackets should bear a share of the tax burden while the rates in the higher brackets were enormously increased. The principle of progression was applied, in other words, the rate increased as the amount of income increased Exemptions were made in order that the tax might not encroach upon the income necessary for support

While it is comparatively simple to determine the tax to be paid when income is, for example, received from one source, the handling of income tax returns for large corporations and wealthy individuals has become a difficult matter involving careful training and a detailed knowledge not only of the provisions of the Act but various administrative rulings interpreting the Act 'Gross income' includes gains, profits, and income derived from salaries, wages, or compensation for personal service, also from interest, rent, dividends or the transaction of any business carried on for gain or profit Certain items such as life insurance paid by reason of the death of the insured, annuities and so forth need not be included in gross income By the Federal Revenue Act of 1938 the normal tax on individuals was 4% with a surtax of from 4% to 75% on incomes exceeding \$4,000, and exemptions of \$1,000 for a single person, \$2,500 for a married person and \$400 for each dependent There is also an earned income credit which applies at rate of 10% against normal tax on earned incomes up to \$14,000 A minimum credit of \$3,000 earned income is allowed in all cases The 1939 Act contains noted changes from the previous Act in the income tax of corporations, especially with relation to tax on undistributed profits A corporation having income not exceeding \$25,000 is subject to a rate ranging progressively from 12½% to 16%. A corporation having income exceeding \$25,000 is subject to a rate of 19% and the tax is reduced by 2½% of all dividends paid from taxable income The Act also continues the capital stock tax and provides whereby corporations may redeclare capital stock value every 3 years

The Act of 1943 introduced the pay-as-yougo plan, withholding payments from wages. The rate for 1945 was 3% and the surfax started at 20% of the first \$2,000 of net income, and increased to 91% of surfax net income over \$200,000. There was an exemption



mg ideas as to the extent and character of a local self-government To these opposing political beliefs was added a long nurtured resentment on the part of the colonies against England's economic policy with her subjects across the seas Accepting the mercantile theory of colonial regulation—the dominant theory in Europe of that age-England had adopted a restrictive system which found expression in three kinds of laws (1) Acts of Navigation, which protected English shipping agents against foreign competitors, (2) Acts of Trade, to secure monopoly for English merchants of the colonial commerce, (3) Acts giving to English manufacturers a monopoly of the colonial markets. As these laws were administered, they do not seem to have been actually disadvantageous to the colonies. but they necessarily established a real oppoatton of interest between America and England

The ministry proposed to rid the colonial governors of dictation by the colonial assembles, to enforce the trade laws, and to establish an effective defensive system for the colonies, supporting this system by taxes raised in America The Stamp Act of 1765, enacted for this purpose, aroused the colonists to wrath Colonial delegates assembled in a Stamp Act Congress, which asserted the right of Americans to tax themselves, and the episode ended with the repeal of the obnoxious act in 1766 The series of measures known as the Townshend Acts, passed by Parhament in 1767, and similar in their purpose to the Stamp Act, also aroused a storm of indignation in America, which resulted in the repeal of all their provisions but the tax on tea Following these errors of statesmanship came the Boston Massacre of 1770, the Boston Tea Party of 1773, the Boston Port Bill of 1774, and the attempted punishment of Boston by British soldiers under General Gage—resulting in the flame of rebellion which, after the Battles of Concord and Lexington (April 19, 1775), spread along the whole Atlantic seaboard At last, on July 2, 1776, after fierce debate in the Continental Congress, a resolution of independence was agreed upon, and on July 4 the Declaration of Independence, substantially as draughted by Thomas Jefferson, was adopted

the power is the people's, and that the magistrates invested with legislative, executive, ence of Benjamin Franklin, the American and judicial functions are trustees and ser- representative at Paris, was to decide the

not, as the great English charters presumed, give or yield rights to the individual, but by his own nature he had them therefore, 'bills of rights' summed up the rights which the sovereign people withheld from their agents, the government With the desire for independence came a proposition for articles of confederation For eighteen months Congress labored with that difficult problem, and even after it had devised and adopted such articles (November, 1777), nearly four years passed before all the States could be gotten to adhere to what at best was a league of friendship On June 15 the second Continental Congress appointed, as commander-in-chief of the American forces, George Washington Before his arrival in Massachusetts occurred (June 17) the Battle of Bunker Hill, in which the British after terrible losses, dislodged the Americans from their fortifications on Charlestown peninsula, immediately north of Boston By Washington's sudden occupation (March 4, 1776) and fortification of Dorchester Heights (on a peninsula south of Boston), General Howe was outmanœuvred, and on March 17 he evacuated the city

Washington hurried part of his army to New York, since that was the most likely The city of point of the British attack. New York was the key to the Hudson valley, which, if the British could control it, would separate rebellious New England from the less radical middle colonies, and enable Howe to crush the head of the rebellion New York was very hard to defend with Washington's meagre resources, and when Howe came, as expected, he easily drove the American army from Long Island (August, 1776), and later from the city, compelling Washington to retreat up the Hudson and then across New Jersey For the next year (1777) the British plan of campaign again centered about the Hudson valley Gen Burgoyne was to come down from Canada by way of Lake Champlain, and was to be met by Howe coming up the Hudson, while St Leger was to leave from another point in Canada, come down the Mohawk valley, and join the other two Burgoyne fought desperate engagements which failed, and at last, baffled and beset, and with no word from Howe, he surrendered The American fundamental idea was that (Oct, 1777) at Saratoga The effect of Burgoyne's surrender, together with the influvants, and accountable always The state did king of France to enter into an open alliance

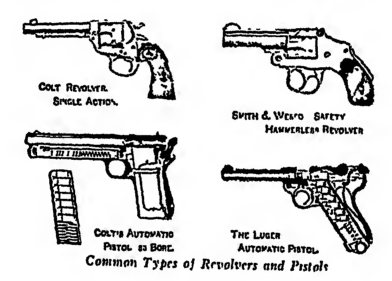
3979 Revue

with the American states. Washington spent fered terrible hardships. In the spring Sir l Henry Chnton, who had succeeded Howe, evacuated Philadelphia Late in 1778 the Brush turned their attention to the South. not be taken until the spring of 1780

to the British Strengthened by a French meets trienmally army under Rochambeau, he snooped donn The French fleet held of a rescuing British about 18,000 members fleet until Corawallis, despairing of aid, sur- le Revolvers. A pistol is a small rifle with a

Revolution, Sons of the, a patriotic sothe winter of 1777-8 at Valley Forge in the ciety founded in New York in 1876 and inexamty of Philadelphia, where his men suf- corporated in 1881 to keep alive the memory of the patriotism of those who served the country during the war for independence and to preserve records of the period scendants of soldiers, sailors, marines, offi-Savannah was captured, but Charleston could | cers and civil officials, who served between April 19, 1775, and April 19, 1783 The opportunity had come for Washington, society has 31 state societies, with a total who was in the North, to deal a decisive blow | membership of 7,650. The general society

Revolution, Sons of the American. A from New York, and penned the British army | national patriotic society established in New up at Yorktown Now came the great service | York in 1889 Its purposes are identical with that had been hoped of the French alliance | those of the Sons of the Revolution. It has



rendered (Oct 19, 1781) walls's army, together with the terrible struggles with other enemies in various parts of the world, led to proposals for peace, which ended in the signing of a treaty at Paris (Sept 3, 1783) in which England acknowledged American independence

Revolution, Daughters of the. An organization founded in 1891, in New York, to perpetuate the patriotic spirit of the Revolution, to publish and preserve Revolutionary records and to encourage the study of American history

Revolution, Daughters of the American A national society organized in Washington in 1890 It has 690 chapters, and chapter regents have been appointed for Canada, England, the Phihppines and South Afnea The membership is about 150,000

The loss of Corn-short barrel, which may be aimed and fired with one hand A revolver is a pistol havdram on England's resources because of her ling a revolving cylinder or revolving barrels The revolving chamber appeared at about the same time as the revolving barrels Numberiess patterns of this device have appeared, probably the first being that patended by the Marquis of Worcester in 1661 An improved method of causing the revolution was patented in England and the United States by E H Collier, an American, in 1818 many years of experiments, Samuel Colt, of Hartford, Conn., patented his world-renowned Colt's Revolver, which is still in use, and probably has no superior in the world Many improvements have been introduced, from time to time, principally in the direction of greater rapidity of fire

Revue des Deux Mondes, the greatest of French reviews, was founded in 1829 by Ségur-Dupeyron Published twice a month, this review has, in the highest sense of the word, been cosmopolitan in scope

Reward. A recompense offered or paid by a governmental authority or private individual for the performance by one or more persons of some particular act

Reybaud, Marie Roch Louis (1799-1879), French author, was born at Marseilles In 1850 he was elected a member of the Academy His best work is a satire, Jéiôme Paturot à la Recherche d'une Position Sociale (1843), followed by Jérôme Paturot à la Recherche de la Meilleure des Républiques (1848)

Reyer, Ernest (1823-1909), French operatic composer, born at Marseilles His bestknown operas are Le Selam (1850) and Salammbô (1890) Reyer has also published Notes de Musique (1875)

Reykjavik, or Reskjavik, tn, cap of Iceland, at sw corner, contains cathedral, governor's house, observatory, parliament house (with valuable historical library), college, hospital, free library, and banks, p 26,428

Reynard the Fox, the English name of a famous medieval apologue or 'beast-fable,' of which the earliest known variant (which may indeed be the original poem) is the Latin Remardus et Isengrimus, believed to have been written in the roth century Goethe back to the medieval minnesinger, Heinrich der Glichesaere, this epic has been in great favor among the Germans

Reymont, Ladislas Stanislas (1867-1925), Polish author, wrote The Peasants, for which he was awarded the Nobel Prize (1924), Vampire, The Revolt.

Reynolds, John Fulton (1820-63), American soldier, born at Lancaster, Pa November, 1862, he was given command of the First Corps He participated, as a majorgeneral, in the battle of Fredericksburg, and was with the reserve at Chancellorsville On July 1, 1863, he was in command of the Union troops then present on the field of Gettysburg, and was struck by a bullet that caused almost instant death

Reynolds, Sir Joshua (1723-92), English portrait painter, first president of the Royal Academy (founded 1768), knighted in 1769, and appointed painter-in-ordinary to George running birds, confined to the unforested m in 1784 Born at Plympton, Devonshire, parts of South America They are smaller he was pupil of Hudson, the chief portrait than the African ostrich and have three toes, painter of the day He settled in London, instead of two where his portraits of the Misses Gunning Lnown as Darwin's Rhea a Patagonian spe-

and of Admiral Keppel secured his position as the leading portrait painter of the day 1784 he painted one of his finest portraits, Mrs Siddons as the Tragic Muse, but in 1780 he had to lay down his brushes owing to failure of eyesight

RFC, Reconstruction Finance Corporation A U S New Deal agency

Rhadamanthus, in ancient Greek mythology, a son of Zeus and Europa, and a brother of Minos, Ling of Crete He lived so just a life that after his death he was made a judge of the dead

Rhaetia, or Raetia, a province of the Roman empire, lay s of the Danube

Rhaetian Alps, a chain of the Alps in Grison canton, Switzerland The main group is Bernina, in which the highest peak is Piz Bernina, 13,295 ft high

Rhamnaceae, a natural order of trees and shrubs, of which representative genera are Rhamnus and Zizyphus Z spina Christi is one of the prickly shrubs said to have furnished the material for Christ's crown of thorns

Rhamnus, a genus of shrubs and trees belonging to the order Rhamnaceae They bear cymes or racemes of flowers, followed by berry-like drupes Some of the species are cultivated

Rhampsinitus, the classical name of the Egyptian monarch Rameses III, who reigned during the first half of the 12th century BC

Rhapsodists, in ancient Greece, professional reciters of epic poems, who bore a laurel branch in addition to their splendid dress

Rhatany, or Rattany, a name given to various plants of the genus Krameria, native to Peru and Bolivia, the roots or which are used in pharmacy

Rhazes, Mohammed Abukekr Ibn-Zacheria (c 860-932), Arabian physician, was born in Persia He is reputed to have written two hundred and twenty-six medical treatises, among which were ten books dedicated to his patron Almanzor, comprising He gave the a general study of medicine earliest account extant of smallpox and wrote the first treatise concerning the diseases of children

Rhea, or American Ostrich, a genus of The smallest of the rheas,

cies, is only about 36 inches long. It was formerly abundant but has been captured so extensively for its fluffy wing feathers that it is in danger of being exterminated



Rhea, or American Ostrich

Rhea, in ancient Greek mythology, the daughter of Uranus and Gaca, and the wife of Cronus, her brother, by whom she was the mother of Hestia, Demeter, Hera, Hades, Poseidon, and Zeus The worship of Rhea appears to have originated in Crete, where she seems to have been one of the various forms of the earth-goddess

Rhea Sylvia, in ancient Roman legend, the daughter of Numitor, a descendant of Aeneas, and by Mars the mother of Romulus and Remus

Rheims, town, department of Marne, France, which suffered serious havoc during the World War (1914-18) Formerly a flourshing town, renowned throughout France and the world for the beauty of its great Cathedral, it was reduced practically to a mass of runs by the German bombardment The Cathedral of Notre Dame at Rheims, begun m 1212 and completed in the fourteenth century, was one of the finest specimens of Gothic architecture in Europe Industrially Rheims was an important center for the manufacture of woollens (especially merino) and mixed silk and wool fabrics, and as an entrepôt for the wines of Champagne the early days of the World War (1914-19) Rheims was in German possession from Sept 4 to Sept 12, 1914 During the rest of the war German efforts to enter it were fruitless, but it was almost continually under bombardment from Sept 17-28, 1914, when the shelling of its great cathedral scandalized the civilized world After four years of war in the west wall After the cessation of hos- heated of the 'fire-eater' organs

tilities the Knights of Columbus in the Umted States raised a large sum for general restoration work, and in 1924 John D Rockefeller, Jr gave 18,500,000 francs for reconstructurg the Cathedral roof The work of restoring the Cathedral was finally completed seor at

Rheinberger, Joseph Gabriel (1839-1901), German musical composer, was a na-Among his tive of Vaduz. Lichtenstein compositions are the operas Die sieben Raben (1869), Türmer's Tochterlein (1873), the Wallenstern and Florentine Symphomes, and

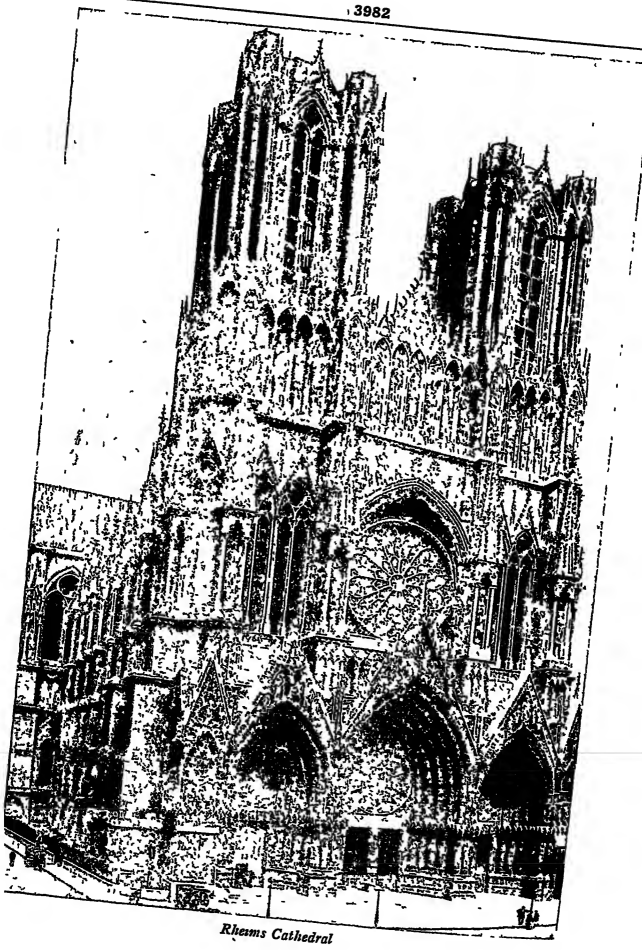
the oratorio Christoforus

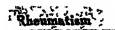
Rheostat, a control device consisting of resistances and contacts, for changing the value of resistance between given limits In use there are two types, the sense type and the parallel type

Rhesus, a small brown monkey distributed throughout Northern India It is partly migratory and is found in troops at Simla In the natural condition the monkeys quickly learn to come at a call for food, and are frequently attached to temples in Kashmir in a semi-domestic state

Rhetoric, the art of public speaking Its origin was due to the Sicilian Greeks, Corax and Tisias, who hved at Syracuse c 460 BC Isocrates had a school attended by most of the leading men of Greece from 400-350 BC His own style is the model of nearly all the best European prose About 300 BC the Attic school of rhetoric was superseded by the Asiatic, marked by its artificiality, in the 2d century BC Rhodes was famous for a rhetorical school which aimed at greater naturalness By the 1st century BC the importance of rhetoric as a living study passed to Rome From the time of Cicero onward rhetoric signified the more advanced study of language, such as would now form part of a university education In the middle ages and in more recent times the study of rhetoric has usually meant that of literature in general, as a practical aid to oratory, rhetoric has been disused

Rhett, Robert Barnwell (1800-76), American politician, was born in Beaufort, S C He was a member of Congress during 1837-49, and succeeded John C Calhoun in the Senate in January, 1851 He advocated the secession of S C because of dissatisfaction over the Compromise of 1850, but, as his party was defeated, resigned from the Senall that remained of that magnificent edifice ate in disgust. For several years he was the were the walls and the series of statues with- editor of the Charleston Mercury, the most





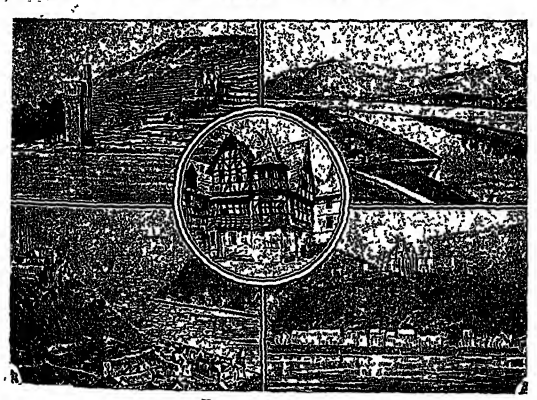
Rheumatism, Acute and Chronic, and Rheumatoid Arthritis. Having certain characteristics in common, these three diseases' are best considered together articular rheumatism is generally characterized by a moderate degree of fever, by coated tongue, by profuse sweating, and by considerable pain in one or more joints. There may be slight redness over the inflamed joint The larger joints are most frequently affected, and the inflammation may persist for weeks, but there is a form of the disease in which

and a generous diet sometimes keep it in check, or even ameliorate its symptoms

Rhydt, tn, Prussian Rhme province, 19 m by rail w by s of Dusseldorf It manufactures silks and velvets, cotton goods machinery, and colored paper, p 46,000

Rhinanthus, a genus of plants belonging to the order Schrophulariaceae The common European cockscomb, or yellow-rattle, is a rather tall, single-stemmed plant, with a loose spike of yellow flowers in June

Rhine, nv of Germany, 760 m in length, day by day the inflammatory process passes and draining an area of 75,770 sq m



Views on the Rhine ft, The 'Mouse Tower' and Ehrenfels, Bingen, Upper Right, Rolandseck, Center, Bacharach, Lower Left, The Lorelen Rock, Lower Right, Stolzenfels

from bne joint to another Chronic rheumaitim may follow an acute attack. It is maniested by subscute symptoms, the pain beng less severe, the temperature lower, and he cardiac complications less frequent But while less alarming, it is often more lingering han the acute variety of the disease. In old people the hip joint is the chief seat of chronic Theumatism. Rheumatoud arthritis is characterized by great wasting of the joint surfaces, by extreme thickening of the parts is incurable, but cod-liver oil, iron, iodides, Rijn

rises in the Swiss canton of Graubundten (Grisons) The most picturesque portion is between Bingen and Koblenz, where the river winds between mountains on either side From Cologne to its mouth it passes through flat country Its most important tributaries are (r bk) the Elz, Kınzıg, Murg, Neckar, Main, Lahn, and Sieg, (1 bk) Ill, Queich, Nahe, Mosel, and Abr The left or southern arm, which falls into the North Sea at the around the joint, and by distortions due to the Waal and the Maas The right or northinuscular contractions Rheumatoid arthritis ern arm splits up into the Yssel and the

Rhine and Rhone Canal, constructed between 1783 and 1834, connects the river III (which in turn is connected with the Rhine by canal) with the Saône in France Length, 217 m, of which 117 m. are in French territory. There are 87 locks, and it is navigable throughout for vessels drawing up to 6½ ft

Rhineland, or Rhine Province, or Rhenish Prussia, prov of Prussia, between Belgium and Luxemburg on the w and Hesse-Nassau and Westphalia on the e drained by the Rhine and its tributaries, and diversified by the Hochwald, Idarwald, Hunsruck, Westerwald, Siebengebirge, and Sauerland Mountains On the left border are the volcanic mass of the Eifel and the Hoher Venn The nw is flat and low The higher districts are nearly all forest, and the lower given up to mining Wine is extensively produced in the valleys of the Rhine, Moselle, and Saar Sugar, hops, and flax are grown, and fruit is abundant. By far the most important ocupations are mining and manufacturing The principal mineral is coal, extracted around Saarbrucken and Aachen The output amounts to nearly 30 million tons annually Over a million tons of iron are mined Industrially, Rhineland stands at the head of all the provinces of both Prussia and the empire The iron works are concentrated in Essen (Krupp's cannon foundry), Dusburg, Dusseldorf, Cologne, Neunkirchen, and Aachen Solingen and Remscheid are famous for their cutlery, Aachen and Burtscheid for their needles and cloth and woolens, Crefeld for silk, velvet, and woolens, Elberfeld-Barmen for cottons, Turkey-red dyeing, and silks, Cologne for scent, Dusburg for cottons and chemicals, Treves for stone-dressing for building churches, Duren and Juliers for paper, Koblenz for wines Sugar, beer, spirits, brass, linen, leather, glass, pottery, and mosaics also are produced on a large scale The capital is Koblenz, area, 10,323 sq m, p 7,120,519 The industrial parts of the province were heavily bombed in World War II

Rhine, Rhenish, or German Wines, names given to the products of the vine-yards bordering on the Rhine, Moselle, and Main Still and sparkling white and red wines are produced Moselle wines are in general lighter and more acid than those from the Rhines Rhine wines are also made from the grapes of California vineyards See Hock, Moselle

Rhinoceros, a genus of penssodactyle ungulates Living species are confined to Africa and Asia, but the extinct species lived in Europe and North America as well as in Asia From their allies, the tapirs, the rhinoceroses differ in having only three toes on each foot, in the character of their cheek teeth, and usually in the presence of one or two median horns on the front of the head The rhmoceros is a bulky animal, taller than the hippopotamus, though not quite so long in the body All the species are purely herbivorous There are three living Asiatic species, of which the largest is R unicoins, the onehorned Indian rhinoceros, not infrequently seen in captivity The smaller R sondaicus is found through Burma and the Malay Peninsula to Sumatra, Java, and Borneo, while the third species (R sumatrensis) occurs throughout almost the same region, but is absent from Java

Rhinoceros Beetle, a large grayish, scarabeid bettle (*Dynastes tityus*) of the Southcastern United States, the male of which has a tall, curved horn upon the head and another projecting forward from the throat

Rhinoplastic Operations are performed with a view to remedying the unsightliness caused by entire or partial loss of the nose The Indian operation was introduced into Great Britain in 1814 By this method a leaf-shaped flap is dissected from the forehead, and is twisted downward so as to occupy the site of the missing nose. The space on the forehead may be partially closed by sutures At a later date the edges are pared and sutured to the nasal stump, and still later the columna nası is formed by dissecting a narrow perpendicular flap from the upper lip and by sliding it upward to meet the tip of the nose, where it is secured by stitches

Rhinoscopy, in medicine, the examination of the interior of the nose

Rhizome, a root-stock or thick, procumbbent, rootlike stem, which lies partly or entirely below the surface of the soil, and emits roots or rootlets from its under side, and herbaceous stems or leaves from its upper side

Rhizopoda, a class of Protozoa, consisting of minute naked or testaceous protoplasmic forms of rudimentary structure, which move by means of pseudopodia of defined types. The rhizopoda have been subdivided into the orders Amæbina and Conchulina, the former being naked and the latter testaceous, and

each order has been further subdivided according to observed types of pseudopodia and of tests

Rhode Island, one of the 13 original States of the United States, and one of the New England group of States It is bounded on the north and east by Massachusetts, on the south by the Atlantic Ocean, and on the west by Connecticut It has a total area of 1,248 sq m, of which 181 are water the smallest State in the Union Rhode Island hes almost wholly in the Piedmont Plain, and the surface is generally rough and hilly The State is divided into two unequal portions by Narragansett Bay, an arm of the sea which varies in width from 3 to 12 m striking feature of the surface is the great number of lakes, called ponds or reservoirs The principal rivers are the Blackstone in the northeast, the Pawtuxet in the middle, and the Pawcatuck in the southwest The chmate is fairly equable, but the extremes become greater as one leaves the coast geological formations of the State belong to the Archæan and Palæozoic eras The Archean rocks are the granites and gnesses of the western part The leading mineral industry is stone quarrying, which includes production of lime Much sand and gravel are shipped Clay products, coke, mineral waters and trap rock are also produced The shell fish industry is very extensive, oysters, clams, quahaugs and scallops are shipped as far as Canada and California

Rhode Island, originally forest clad, has been long cleared and largely reduced to cultivation The total farm land in 1935 was 307,725 acres, of which one-third was improved, and one-third was woodland The total value of farm property was \$35,237,660 The principal crops are hay and forage, white potatoes, corn and oats Apples, peaches, pears, plums, prunes and cherries are also grown Milk dairying is the chief agricultural industry Rhode Island is pre-eminently a manufacturing community, and the growth and concentration of population in the State have been closely related to the increase in its manufacturing industries The transporta-tion facilities are excellent Providence, the largest city, is one of the most important seaports in New England, while the State is traversed by the main line of the most important railway system in New England giving it direct connection with other parts of 1657 that they were actually reunited

en and worsted goods, cotton goods, silk and rayon and knit goods—are by far the most important In Providence practically all the jewelry of the State is manufactured Pawtucket Woonsocket, Central Falls, Cranston, Bristol, West Warwick, East Providence and North Providence are important manufacturing centers According to the Federal Census for 1940, the population of Rhode Island was 713,346 The population of the principal cities in 1930 was Providence, 253,504, Woonsocket, 49,303, Pawtucket. 75,797, Cranston, 47,085 Institutions of higher learning include Brown University and Providence College, both at Providence, and the Rhode Island State College, at Kingston The present constitution of Rhode Island is that drawn up in 1842, as since amended The legislature, or General Assembly, consists of a Senate of 39 members, besides the heutenant-governor, who is ex officio president, and a House of Representatives of 100 members, all elected beennially There is one Senator from each town or city Representatives are elected by towns and cities according to population Under the Reapportionment Act. Rhode Island has 2 Representatives in the National Congress Providence is the State Capital

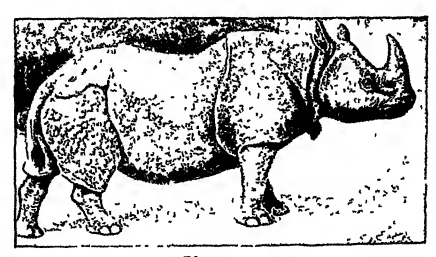
Narragansett Bay was explored in 1524 by Verrazano, and in 1616 by Adrian Block In 1636 Roger Williams, a fugitive from Massachusetts intolerance, settled with five companions at Providence Two years later he obtained an extensive grant of land from the Narragansett Indians, and founded a community based upon the principles of equality, freedom of conscience, and separation of church and state The same year he persuaded the followers of Anne Hutchinson to settle on Aquidneck Island, which he obtained for them from Miantonomoh, a Narragansett Indian chief This band, at whose head was William Coddington, settled at Portsmouth, but frequent quarrels led to the founding of Newport in 1639 A fourth settlement in Rhode Island was made at Warwick in 1634 by Samuel Gorton The formation of the New England Confederation in 1643 threatened the independence of the colony, and Williams went to England to secure protection In October, 1652, the charter and union of all the settlements in Rhode Island was confirmed, but it was not until The textile industries of the July 8, 1663, Clarke, who had been left in State—consisting of the manufacture of wool- England as agent of the colony, obtained

complete self-government During the Colonial period Rhode Island was the refuge of all the oppressed, whether Catholics of Quakers It was one of the first Colonies to resist English oppression In 1787 the Anti Federalists were in control of the State, and refused to send delegates to the Constitutional Conven-The Constitution was tion at Philadelphia finally submitted to the several town meetings of Rhode Island, and was rejected Later, in 1790, when Congress threatened to cut off all trade-Rhode Island ratified the Constitution by a majority of two votes in the convention

from Charles 11 a charter granting practically ling America (1923), W P.A Writers' Project, Rhode Island (1937)

> Rhode Island State College, a co-educational institution of higher learning at Kingston, Rhode Island, under Federal and State auspices See Table under the heading Uni-VERSITY COLLEGE

> Rhodes, or Rhodos, island, 12 m distant from the coast of Asia Minor, in the Mediterranean Sea It came under Italian sovereignty in 1923 The interior is mountainous, reaching an elevation of 4,000 ft in Mount Attay-The climate is good, but earthquakes are not infrequent. The valleys and coastal belt are fertile, yielding figs, oranges, lem-



Rhinoceros

After the Revolution, Rhode Island recovered some of its maritime importance, but this was ruined by the War of 1812 State then turned to manufacturing In 1793 the first successful cotton factory had been set up at Pawtucket With the rapid growth of cities, the old charter of 1663 became obsolete By 1840 the condition had become unendurable Though 'Dorr's Rebellion' failed, it nevertheless brought about the framing of a new constitution, in virtue of which representation was reapportioned, the franchise extended, and an independent judiciary estab-The constitution was amended a number of times between 1854 and 1903 In 1930 Mount Hope Bridge was completed at z cost of \$4,000,000, uniting Rhode Island proper and the original Providence Plantation In national politics Rhode Island was Republican from 1856 to 1912, in which year the State supported Woodrow Wilson In 1916 1920 and 1924 it was Republican and in 1928, 1932, 1936, 1940, Democratic selves with Rome The last blow to the pros-Consult Adams' Rhode Island's Part in Mak- perity of Rhodes was an earthquake, which

ons, pomegranates, grapes, and vegetables Wine, silk, oil, and leather are the chief man-Fresh fruits and vegeufactured products tables, olive oil, hides and leather, onions and potatoes, figs, wine, sponges, and soap are The capital is Rhodes, founded exported 408 BC, on the ne coast Area of the Island 550 sq m, p 31,000 In the second millennium BC the population of Rhodes was possessed of the Mycenæn civilization From early days Rhodes was a place of commercial prosperity In 334 BC they became subject to Alexander, but after his death, in 323, they reasserted their independence A subsequent alliance with Ptolemy of Eg; pt led to the famous siege of their chief city, Rhodes, by Demetrius Poliorcetes In 304 he abandoned the siege, and the Rhodians crected their famous Colossus from the proceeds of the engines of var which he left behind the third century BC the Rhodians enjoyed independence, and about 200 nc allied themruned the city, in 157 A.D. Rhodes became the capital of the insular province under the Roman emperors, and suffered invasions from the Saracens under the Byzantine Empire It was besieged by the Turks in 1480, and again in 1522, when they captured it After remaming under Turkish rule for nearly four hundred years, the island was seized by an Italian force on May 4, 1912, in the course of the war between Turkey and Italy It was ceded to Italy in 1924 and renamed Rodi

Rhodes, Cecil John (1853-1902), British colonial statesman, and for nearly a quarter of a century the dominating personality on the imperial side in South African politics, was born in Bishop Stortford, Hertfordshire He went to Natal in 1870, and on the discovery of diamonds proceeded to Kimberley, where he laid the foundations of his great wealth The territory which ultimately came under the control of the company, of which Rhodes was one of the directors, is now known as Rhodesia One of the projects promoted by him was the Cape-to-Cairo Railway From 1890-6, Rhodes filled the office of premier of Cape Colony He resigned after the Jameson Raid, for which he held himself 'morally culpable. When the South African War broke out (1899), he took part in the desence of Kumberley By his will Rhodes bequeathed practically the whole of his fortune and possessions, valued at about \$30,000,000 to the public service. To his old college, Oriel, at Oxford, he bequeathed \$500,000 for a system of free scholarships (see RHODES SCHOL-ARSHIPS) Consult Hensman's Cecil Rhodes (1902), Fuller's Cecil Rhodes (1910), Fort's Alfred Beit (1932)

Rhodes, James Ford (1848-1927), Amerman historian, was born in Cleveland, Ohio He entered business in his native town in 1870, and retired in 1885, thereafter devoting himself to the task of writing a History of the United States from the Compromise of 1850 This work, in seven volumes, gives an account of political, economic, social, and intellectual conditions during the period of 1850-77 He was president of the American Historical Association in 1899

Rhodes, Colossus of See Golossus. Rhodesia, territory, British South Africa, having an area of 436,950 sq m The country 15 divided by the Zambezi River into Northern (area, 287,950 sq m) and Southem (area 149,000 sq m) Rhodesia

table lands of the Matoka and Tanganyika plateaus, the latter of which forms the watershed between the Congo and Zambezi Rivers. and the Muchinga Highlands (4,000 to 5,000 The chmate on the plateau is bracing and suitable for European settlement Indigenous vegetation includes a wide variety of tropical flowers and grass, palms, mimosat and banana, rubber, Rhodesian teak, cedar, fig, and Kassir plum trees Among the fauna are the elephant, hippopotamus, rhinoceros, hon, leopard, several species of antelopes. mongoose, wolf, ant-eater, python and cobra. crocodile, ostrich, crane, and numerous other varieties of birds Gold, silver, copper, diamonds, coal, lead, zinc, tin, chromite, tungsien, wolfram, scheehte, and asbestos are Great deposits of rich copper ore have recently been discovered in Northern Rhodesia and working has commenced The acreage under crops is small, but is being extended Maize, wheat and oats, sweet potatoes, cassava, ground-nuts, castor seed, rice, and fruits are grown, while the cultivation of tobacco and cotton has made considerable progress Ranching on a large scale is being extended and, encouraged by a Government bounty The population of Rhodesia in 1941 was 69,013 Europeans and 1,379,382 natives, in Southern Rhodesia, and 15,188 Europeans



Copyright De La Mare Rhododendron Dekcatissima

and 1,372,235 natives, in Northern Rhodesia Until 1923 the country was administered Southern Rhodesia is a plateau 3,500 to 6,000 tered in 1889), as prescribed by the Orders in the land the land of the Described by the Orders in the land of the Described by the Orders in the land of the Described by the Orders in the land of the Described by the Orders in the land of the Described by the Orders in the land of the Described by the Orders in the land of the land of the Orders in the Orders in the land of the Orders in the Orders i It in height In Northern Rhodesia are the Council of the British Government, but in

that year a new form of government was es-' tablished consisting of a governor, assisted by a legislature and an executive council legislature consists of a single legislative assembly, but that body may constitute a legislative council in addition, if it so desires The Crown reserves the right to disallow laws In Southern Rhodesia the seat of government is Salisbury, in Northern Rhodesia, Living-The numerous runs of so-called temples, walls, conical towers, and the like, have been thought to be of mediæval origin, built by negroes nearly related to the Ban-(See ZIMBABWE) Authentic history begins with this mediæval Bantu race, who, having partially emerged from savagery, traded with the Arab settlers of the eastern coast Rhodesia was explored by David Livingstone, who died at a place called 'Old Chitambo,' south of Lake Bangweolo country was brought under British influence largely through the activities of Cecil Rhodes A long-drawn-out struggle with the Matabili was concluded in 1907 The country remained under the rule of the British South Africa Company until 1923, during which time its resources were developed and it showed a slow but steady increase in material prosperity In 1923 Southern Rhodesia was annexed to the British Empire Northern Rhodesia was taken over by the British Government in 1924 and is administered by a governor and an executive and legislative Consult Maciver's Mediæval Rhodesta (1906), Jolhe's The Real Rhodesta (1924), Hole's The Making of Rhodesia (1926)

Rhodes Scholarships, an educational foundation, established by the will of Cecil Rhodes, which created a fund for free scholarships at Oxford University Of these scholarships, one hundred and two are assigned to the British Empire and ninety-six to the United States, each State being entitled to two The selection is made by representatives of the colleges

Rhodium, Rh, at w 102 91, an element of the platinum family that occurs associated with platinum and other metals of the platinum group in the native platinum minerals

Rhododendron, a genus of ornamental shrubs belonging to the order Ericaceae The ences—as, for example, that of China In flowers, varying in color from pale pink to English, to constitute a perfect rhyme, the deep rose, are generally borne in racemose accented vowels and all that follows then corymbs, the individual flowers being gen- (whether consonants or vowels) must be ex-

2,4

form while the leaves are usually evergreen Rhodopis, courtesan of ancient Greece, who lived about 600 BC was by birth a Thracian There was a legend current among the Greeks that she built the third pyramid

Rhondda, river, Wales, in Glamorganshire The upper valley is noted for its scenery, the lower valley, known as the Rhondda valley, is a densely populated coal-mining district

Rhône, department, France, on the right bank of the middle Rhône and lower Saône, area, 1,104 sq m It is mountainous except for the valley of the Saône and the narrow plain east and south of Lyons Corn, wine, and potatoes are the chief agricultural products It is an important industrial region, especially for textiles, Lyons, the capital, is the chief center, p. 956,566.

Rhone, one of the principal rivers of France, rises on the western slopes of Mount St Gothard in Swiss Alps, and discharges mto Gulf of Lyons Its length is about 500 m The chief tributaries are—on the right, the Am and Saône, and on the left, the Arve, Isère, Drôme, and Durance Near Arles it branches, into the Grand and the Petit Rhône, which enclose the fan-shaped delta of the Camargue Canals provide means of communication between the main channels of the Rhône and the Mediterranean

Rhubarb, or Pie Plant, a perennial plant (Rheum rhaponticum), cultivated for its juicy, acid leaf-stalks, which are used in the making of pastry, sauce and wine The medicinal rhubarb (Rheum officinale) much resembles the garden rhubarb in appearance, but is of larger growth

Rhus, a genus of trees and shrubs belonging to the order Anacardiaceae. They are mostly poisonous plants.

Rhyme, or more properly Rime, a word meaning the recurrence of the same sound in a verse or verses. It is probable that rhyme, as employed in modern European literature, first made its appearance in Latin hymns and songs at the period of the dccadence of the old strict prosody, and of the change from a quantitative to an accentual scheme of scansion It is certainly a mode of emphasis which comes naturally to human beings everywhere, and it is found in literatures which owe nothing to Western influ-July large and more or less campanulate in actly alike in the rhyming words but the

consonantal sounds preceding the accented vowels must differ The charm of the sonnet hes almost wholly in its arrangement of rhymes Consult Saintsbury's History of English Prosody from the Twelfth Century to the Present (3 vols)

Rhyolite, a variety of felsitic or porphyritic igneous rocks distinguished by the presence of quartz and orthoclase as essential mineral constituents

Rhys, Ernest (1859-1946), English author, was born in London He practised as a mining engmeer from 1877 to 1885, when he adopted literature as a profession. He has written among other works, A London Rose (1894), The Man at Odds (1904), Gwenevere, a Lync Play (1905), The Leaf Burners (1918), Modern English Essays (1922), Black Horse Pst (1925), Everyman Remembers (an autobiography, 1931), Rhymes for Everyman (1933) Editor of Everyman's Labrary

Rhythm, a combination of sounds producing a certain harmony or cadence at recurring intervals, applied especially to verse, wherein it is definite and anticipated, but existing less definitely in prose With melody and harmony it forms one of the three great elements of music In the best prose and in oratory it is a strongly marked characteristic

Rhytina, the genus to which belongs Steller's sea-cow (R stellers), an extinct member of the order Sirema, which formerly inhabited the shores of Bering and Cooper Islands in the North Pacific It was discovered by Bering in 1741, and by 1768 had been virtually exterminated.

Ribbentrop, Joachim von (1893-1946), German statesman He was for years a wine merchant He helped to form the Nazı party, becoming (1936-38) Germany's ambassador to Great Britain and, in 1938, foreign minister



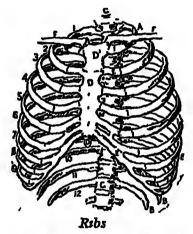
Ribbon Fish, deep-sea fish, characterized bi a very long narrow body which may

a depth of from ten to twelve inches, and a breadth of only an inch or two at the thickest part

Ribbon Snake, a species of slender and swift garter snake (Eutænia saurita), common in the Eastern states where it lives on the borders of bogs or ponds

Ribes, a genus of hardy, deciduous shrubs belonging to the order Saxifragaceae See CURRANT, GOOSEBERRY

Ribot, Alexandre Félix Joseph (1842-1923), French statesman, was born in St Omer He was premier in 1893 and again in 1895 In the Dreyfus affair he successfully opposed the prosecution of Mercier, although he had previously urged all possible publicity In 1906 he was elected to the French Acad-



A, A, True ribs, B, B, false ribs, c, vertebrai column, D, sternum, DI, manubrium stermi, D2, ensiform process, E, E, cartilages, F, F, clavicles

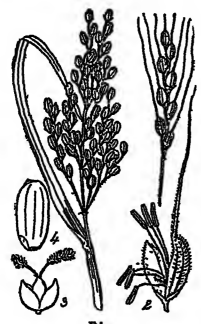
Ribs, flat curved bones which, together with the vertebrae behind and the sternum or breastbone in front, make the framework of the thorax or chest In man there are twelve ribs on either side. There are on each side seven 'true' ribs, connected with the breastbone in front and the spinal column behind, and five 'false' or 'floating' ribs, the upper three being connected in front with the cartilages of the ribs above them lowest two have free extremities in front

Ricardo, David (1772-1823), English political economist, of Jewish origin, was born in London Although he has given his name to a system and method known as Ricardian economics, his writings were at best mere ocreach a length of from fifteen to twenty feet, exposition in the writings of J B Say, Malcasional pieces, and his views often find better

thus, and M'Culloch His chief work is enutled Principles of Political Economy and Taxation (1817) Ricardo is the chief representative of the purely deductive method in the science His treatment of rent, profits, and wages amounted to a revolution in political economy

Rice (Oryza sativa), a cereal grass indigenous to Asia, forming the staple food of more than half the inhabitants of the globe. In China nearly 5,000 years ago the sowing of rice was an important religious ceremonial

There are several members of the Oryza family but the only one of any importance is O sativa, the common rice of commerce The Spaniards probably introduced it into South America and it is said that it was cultivated in Virginia as early as 1647 The rice plant



Rice 1, Bearded, 2, flower, 3, pastol, 4, caryopsis

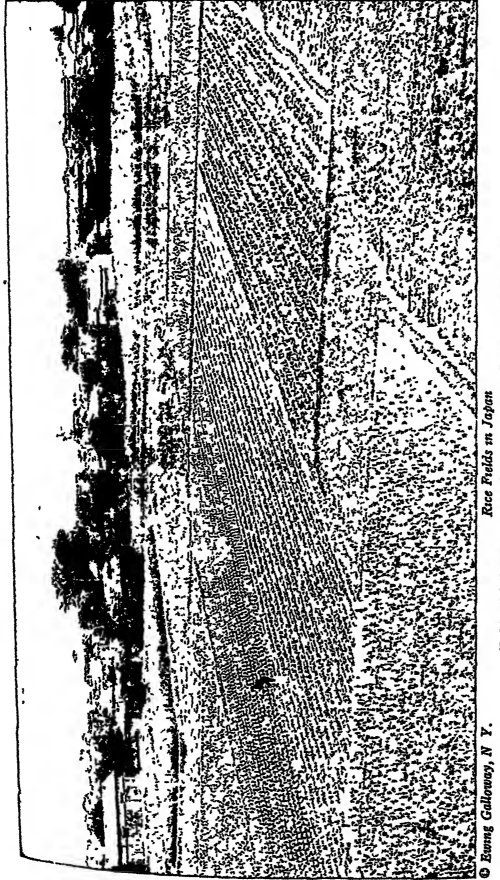
is an annual varying in height from one to 5 or 6 ft, one variety, known as 'giant rice' attaining a height of 12 or 15 ft There are at least 5,000 varieties, nearly 1,000 of which have been grown in the United States It has long tapering leaves and the flowers appear as single-flowered spikelets in panicles 8 to 12 inches long The grain consists of four parts, the outer husk, usually golden in color, the cyticle or inner skin, varying from a creamy white to a mahogany red and consisting of nitrogenous cells, the kernel or actual rice grain, consisting of minute starch cells, and the germ Rice cultivation may be broadly divided into two classes, upland or dry cultivation, and lowland or wet cultiva- and has mapped over 500,000 sq m of that

tion Both methods require a fairly high temperature and a good supply of moisture. The upland or dry method is similar to that of other grains By far the greater proportion of rice is produced by the lowland method The varieties most abundantly cultivated require a high summer temperature and must be grown in fields capable of being flooded at certain stages of their growth In the world's greatest rice-producing countries the harvesting is done by hand and by native labor

After the grain is dried sufficiently it is threshed and stored ready for the mill After coming from the thresher it is known as 'paddy,' consisting of the grain proper, the cuticle and the husk, which two last-named are removed by milling Finally it is polished by friction and is then graded, barrelled and ready for market

Insect Pests and Diseases—Chief among the insect pests are the lice bug (Leptoconsa acuta), which feeds on the rice panicles, or heads, when formed, the stink bug (Ochalus pugnar), which punctures the kernel in the early stages so that it shrivels and becomes valueless, the rice water weevil (Lissorhoptins simpler), which attacks the roots and leaves of the growing plant, and the moth (Chilo Plejadellus), whose larvae feed on the stem of the rice. The disease or fungoid growths to which rice is most hable are 'blast,' which attacks it at the juncture of leaf blade and sheath causing the plant to dry up and a failure of the grains to fill, 'green smut' and 'black smut,' which attack the actual grains As a food rice is nutritious and easily digested One hundred pounds of cleaned rice contains 877 pounds of nutrients, consisting of 8 pounds of protein, 03 pounds fat, 79 pounds carbohydrates, and 04 pounds of ash The removal of the cuticle of rice in order to procure the pure white article as we usually see it, also removes part of the protem, fat and mineral matter and a large part of the vitamin B, but, even so, polished rice still remains valuable and nutritious Brown or unpolished rice can be obtained at the better stores Japanese beer (saké) and Chinese 'shemshu' are distilled from rice and in Japan the straw is made into hats, mats, sandals, and screens

Rice, Alexander Hamilton (1875-American geographer and explorer, born in Boston He has devoted much time to scientific exploration in tropical South America



Fields of full grown rice and cutover ground flooded for replanting

country in addition to collecting geological and biological data. He is now professor of geographical exploration and director of the Institute of Geographical Exploration founded by him at Harvard He has received numerous awards from both American and foreign societies

Rice, Alice Caldwell (Hegan) (1870-1942), American author, was born in Shelbyville, Ky Her first book Mis Wiggs of the Cabbage Patch (1901), was at once accepted, and is known in every place where English is spoken. In 1902 she was married to Calc Young Rice, poet and dramatist Her other publications include Lovey Mary (1903), M1 Opp (1909), Quin (1921), and M1 Pete & Co (1933)

Rice, Cale Young (1872-1943), American poet and dramatist, born at Dixon, Ky He is the husband of Alice Hegan Rice works include Sea Poems (1921), Yolanda of Cyprus, grand opera (1929), and The Swamp Bud, play (1931)

), American play-Rice, Elmer (1892wright born in New York City His play The Adding Maclime, was first produced by the Theatre Guild in New York in 1923 In 1929 his Street Scene was awarded the Pulitzer prize His more recent plays include Counsellor-at Law (1931), Flight to the West (1941), Dicam Gul (1945)

Rice, George Samuel (1866-), mining engineer born at Claremont, N H He has been chief mining engineer of the U S Bureau of Mines since its formation in 1910 and in charge of a series of investigations in which coal dust explosions are produced in a government experimental mine in order to study underlying causes of such accidents

Rice, Joseph Mayer (1870-1934), author, born at Philadelphia He founded the Society of Educational Research in 1903 and was editor of the Forum from 1897-1907 works include, Scientific Management in Education (1913), The People's Government **(1915)** 

Rice-bird, a name given both to the bobolink and to the Java sparrow or paddy-bird (Muma oryswora), an East Indian finch, frequently kept as a cage bird in Europe Both birds commit great ravages in the rice fields

Rice-paper is not made from rice, but from the pith of a tree (Fatsia Aralia papyrtfcra) grown in Formosa

Richard I., Cœur de Lion (1157-99), king of England On his accession (1189) he devoted all his efforts to raising money to plants belonging to the order Araceac Much

enable him to go on a crusade He sailed for the East, December, 1190 In June, 1191, he arrived at Acre, where he met Philip of France Richard's energy and prowess contributed to the capture of Acre, and having defeated the Saracens at Arsuf, he arrived within a few miles of Jerusalem But in January, 1192, he was forced to retreat On his way home he was made prisoner by Leopold, Duke of Austria, who handed him over to the Emperor Henry vI, and it was not till 1194 that he was released on payment of a ransom. After Richard's arrival in England (1194) John was easily reduced to submis-Richard was killed while attacking Chaluz See Archer's The Crusade of Richard I (1889)

Richardia

Richard II. (1367-1400), king of England, was the son of the Black Prince, and ascended the throne (1377) In 1381 Wat Tyler's rebellion took place, and Richard showed great presence of mind when he met the rebels Thomas of Gloucester, the king's uncle, took the lead in attacking the king and when Richard asserted his rights, he and others seized London, and overthrew the king's friends In 1389, however, Richard resumed the government At Shrewsbury, m 1398, Parliament handed over its authority to a standing committee In February, 1399. Richard seized the estates of John of Gaunt, who had just died, and in May he sailed to Ireland During his absence Bolingbroke returned, and capturing Richard at Flnt, deposed him, and became king It is supposed that Richard was murdered in Pontefract Castle

Richard III. (1452-85), king of England, was a son of Richard, Duke of York, who was killed at the battle of Wakefield, and a younger brother of Edward IV On July 6, 1483, he was crowned king, and about a month later the two princes, Edward v and his brother, were murdered in the Tower of London Buckingham invited Henry, Earl of Richmond, to come over to England and receive the crown The conspiracy failed However, Buckingham was executed, and his chief associate, Morton, bishop of Ely, fled to Flanders Richard protected English trade abroad, organzied the naval and postal systems and improved the administration of justice On August 22, Richard was defeated and killed at Bosworth Field See Gairdner's Life and Reign of Richard III (1878).

Richardia, a genus of S African marsh

species is R africana, the calla-lily, or lily of the Nulc

Richards, Ellen Henrietta (1842-1911). American educator, born in Dunstable, Mass She was an instructor in the women's chemical laboratory in the Institute of Technology, and chemist to the Manufacturers' Fire Insurance Co, and assistant chemist to the State Board of Health She specialized in oil and water analysis, and in the chemistry of foods Her publications are Chemistry of als and their Adulterations (1886), Home 1887), The Cost of Living (1899), Air, Art of Right Laving (1905)

Richards, Theodore William (1868the atomic weights of orygen, zinc, iron, and other elements In 1914 he became president of the American Chemical Association

Richards, William Trost (1833-1905), American marine painter, born in Philadelphia and a pupil of Paul Weber He excelled m the painting of surf scenes, of which there are examples in the Metropolitan Museum of New York, the Philadelphia Academy, the Corcoran Gallery in Washington

Richardson, Henry Hobson (1838-66), American architect, born in St James Parish, La In 1875 he settled in Boston, where his most important work was done, notably Trusty church, the most imposing church edifice in New England Other impressive buildings of his designing are the New York State Capitol at Albany

Richardson, Samuel (1689-1761), English novelist, was born in Derbyshire His git of letter-writing led to the publication of Pamela (1740) In Clarissa Richardson took a higher flight Sir Charles Grandison (1753) is a contrast and counterpart to Clarissa, the pattern of masculine as Clarissa is of feminine excellence An edition of his Works in 19 vols appeared in 1905 (Pickering Club

Richardson, William Adams (1821-96), American jurist born in Tyngsborough, Mass In 1869 President Grant appointed him assistant secretary of the treasury His manage-

the best known and most frequently grown troubles in America in 1873 was highly successful In 1874 he left the Treasury to become a judge of the Court of Claims, and in 1885 was promoted by President Arthur to be chief justice of that court.

Richelieu

Richberg, Donald Randall (1881lawyer, was born in Knowille, Tenn He was chief counsel for the railway unions in the government injunction suit, 1922, general counsel for the National Conference on Valuation of Railroads, 1923-33, and for the Railway Labor Executives Association, 1926-33 Cooking and Cleaning (1882), Food Materi- | He was co-author of the Railway Labor Act passed by Congress in 1926, and the National Samtation (in conjunction with Dr Talbot, Industrial Recovery Act in the Franklin D Roosevelt administration, 1933 He was gen-Water, and Food (1900), The Cost of Food cral counsel for the NRA from 1933 until (1900), First Lessons in Food (1905), The August, 1934, when he succeeded Gen Hugh Johnson as administrator, serving a year

He also became executive director of the 1928), American chemist, born in German-National Emergency Council, the general town, Pa In 1894 he was appointed assistant [co-ordinating agency of the New Deal The professor of chemistry in Harvard, and in President gave Richberg practically dicta-1901 became professor and head of the torial powers over New Deal legislation in chemical department. He assisted in revising the 1935 Congressional session, allowing him to serve as the clearing house through which all suggestions for new emergency measures should pass Later, Frank C Walker of Montana was reappointed head of the Emergency Council, the White House explaining this was done to allow Richberg to devote his energies to the NRA After the Supreme Court declared NRA illegal, Richberg suspended the business codes

> Richelieu, Armand Jean Duplessis de (1585-1642), French statesman, was born in Pans, and consecrated bishop of Luçon in 1607 In 1622 he received the cardinal's hat from Pope Gregory xv, and in 1624 he was recalled to office by Louis xiii From this time till his death he ruled France He had summed up his own achievements in the words 'I employed all my energy to run the Huguenot faction, to humble the pride of the nobles, to reduce all subjects to their duty, and to exalt France to its proper position among foreign nations' He put an end to the internal disorders which the war of religion had bequeathed to France and gave despotic power to the monarchy. But his greatest achievements were in foreign politics He is also famous as the founder of the French Academy

Richelieu, Chambly, or St John, nver, Ouebec, Canada It has its source at L ment of the Treasury during the financial by e for about 80 m, discharging into the sw end of L St Peter on the St Lawrence R The Richeheu connects the navigation of the Hudson and St Lawrence Rivers

Richepin, Jean (1849-1926), French poet, novelist, and dramatist, born at Médéa (Algiers). A tendency to brutality and morbidity marked his earlier writings, such as his



Cardinal Richelieu.

poems, Chanson des Gueux (1876), whose publication resulted in his imprisonment and fine for its immorality Les Caresses (1877), Les Blasphèmes (1884), and such novels as Les Morts Bizaires (1876), La Glu (1881), and Le Pavé (1883) Some of his later novels however, are clever examples of psychological analysis, as for example, Soplie Monnier (1884), Grandes Amoureuses (1896) best work is contained in his plays Nana Salub (1883), Le Flibustier (1888), Par le Glave (1892), Les Truands (1889), La Reine de Tyr (1900), and La Cavalière (1901)

Richmond, borough of New York City, coextensive with Staten Island (q v)

Richmond, city, Virginia, capital and largest city of the State, and county seat of Henrico co, is situated on the James River, 100 m s of Washington Within a few miles of the city are the battle grounds of Seven Pines, Fair Oaks, Yellow Tavern, Cold Harbor, Frazier's Farm, Malvern Hill, Drewry's Bluff, The Crater, Gaines' Mill

Shockoe Hill, in the center of the city, is the site of Capitol Square, which covers 12 acres On the highest point, surrounded by fine shade trees, stands the capitol building, erected in 1785 It was designed by Thomas Jefferson, partly after the Maison Carrée at lies to the south, while on the north is the

Nîmes Of historic interest are the house occupied by Jefferson Davis while President of the Confederacy, containing Confederate relics, the Valentine Museum, containing a fine collection of archaeological specimens, John's church, built in 1740, where Patrick Henry uttered his famous 'Give me Liberty or Give me Death,' during the Virginia convention, the home of General Lee, now occupied by the Virginia Historical Society, and the home of John Marshall, first chief justice of the United States

Educational institutions include Richmond University and Richmond Woman's College, and the University of Virginia College of The leading industries are the Medicine manufacture of tobacco, iron and steel, locomotives, woodwork, and paper, p 193,042

History—Richmond was settled in 1737 and incorporated in 1742, and in 1779 became the capital of the State In the Revolution the place was taken by a British force under Benedict Arnold, Jan 5, 1781, and the warehouses and public buildings were burned The following year the city was chartered Richmond, as the capital of the Confederac; was the main objective of Federal operations during the Civil War It was evacuated April 2, 1865

Richmond, town, in Surrey, England, formerly known as Sheen, is situated on the slope of a hill rising from the right bank of the Thames, 9 m southwest of London. Among the places of interest are the palace



Donald R Richberg.

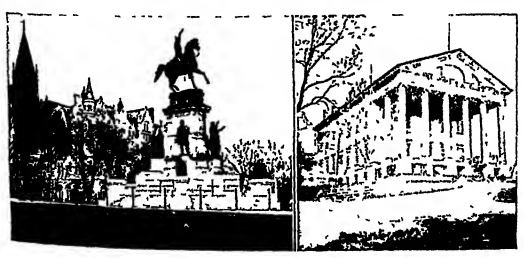
erected by Edward III, and White Lodge, the birthplace (1894) of Edward, Prince of Wales Richmond Park of over 2,000 acres, Old Deer Park, in which stands Kew Observatory, p 37,791

Richmond, University of, an institution for higher learning located in Richmond, Va, was founded in 1832 as the Virginia Baptist Semmary, chartered in 1840 as Richmond College, and in 1920 as the University of Richmond It was closed during the Civil War, but was reopened in 1866, when a new endowment was obtained

Richter, Johann Paul Friedrich (1763-1825), generally known as JEAN PAUL, German humorist, was born in Wunsiedel, near Bayreuth Among Jean Paul's earlier writmgs are Die unsichtbare Loge (1793), Schul-

), American aviator In World War II he had 26 air victories to his credit In 1943 he and seven others drifted for 21 days in the Pacific, after their plane crashed

Rickets, or Rachitis, an acquired disease of infancy and early childhood chiefly showing itself in deformities of bone, particulary of shafts of the long bones It usually begins between the ages of six months and two years The legs, particulary the shin-bones, are apt to become bowed, and the arms bent The spine also may become distorted, and the bones of the skull thicken, producing a marked squareness of head The ribs are soft and readily bent, and tend to form a 'pigeon meisterlem Wuz (1793), probably his master- | breast' The essential cause of rickets is due



Richmond Left, Washington Monument and City Hall, Right, State Capitol

piece, Quintus Fixlein (1796), which contains many reminiscences of his own life Other Works are Hesperus (1795), Titan (1800-3), and Flegeljahre (1804-5), in which he attempts, in his own way, what Goethe attempted in his Wilhelm Meister, to evolve the ideal man, Das Kampanerthal (1797), a fantastic conversation on the immortality of the soul, Vorschule der Aesthetik (1804), and Levana oder Erziehungslehre (1807), in which last he shows a loving devotion to childhood Jean Paul's naïvete, his simplicity, and his kindly humor must account for his enormous popularity His intimate and reverential love of nature is obvious in all his work, and is especially conspicuous in certain descriptive passages of great beauty Jean Paul's complete works have been published in 60 vols (1826-38), and in 13 vols, with biography by Gottschall (1868-78)

Rickenbacker, Edward Vernon (1890-

to faulty nutrition Recovery is the rule, though severe skeletal deformities may persist The chief treatment is dietetic, though sunlight and fresh air are exceedingly valuable Medicinal treatment is confined almost wholly to cod liver oil and phosphorus

Riddle, an obscure metaphorical description akin to parable or proverb, and depending on analogy Enigma ('sense-riddle')-the oldest form-rebus, charade (word syllabically described), and acrostic are varieties The riddling or oracles and bards has degenerated into the conundrum-puns

Rideau Canal, Ont, Canada, connecting Kingston, on L Ontario, with Ottawa by way of the Rideau R From Kingston to L Rideau, the canal is formed by the Cataraqui L Rideau is the summit level of the canal, which joins the Rideau R below the Chaudiere Falls

Ridge, in geography, is used for any land

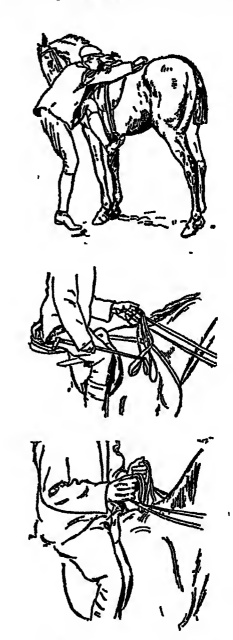
form which rises to a maximum line or crest. It should be employed in the singular for a single land form, and distinguished from a range, which may consist of more than one ridge.

Ridgeway, Robert (1850-1929), American ornithologist, born in Mt Carmel, Ill In 1883 he was one of the principal founders of the American Ornithologist Union In 1880 he became curator of the ornithological department of the U S Natural History Museum, Washington, D C He has published A History of North American Birds (3 vols 1874), The Birds of North and Middle America (1901, sqq), etc

Riding, properly thriding—ie the 'third part'—the name of the three divisions of Yorkshire, England

Riding. There are probably as many different 'correct' ways of riding as there are teachers All agree, however, that the first thing to learn is the mount. The rider may, standing on the near side of the horse, either take the reins in his right hand and with it clasp the pommel of the saddle, insert the left foot in the stirrup, spring from the ball of the right foot, and, seizing a lock of the mane, steady himself until he carries his right leg over the cloup and so sink into the saddle, or, facing to the rear, he may take the reins in his left hand and with it seize a lock of the mane, then, inserting his left foot in the stirrup, spring from the right foot and as he rises take hold of the pommel of the saddle, carry his right leg over the back of the horse, and when he has found his seat, transfer the reins to his right hand. In dismounting with the stirrup the rider should first release his right foot, then transferring the reins to his right hand he should with it seize the pommel, and with his left hand take a lock of the mane. then, taking his weight upon his left foot, supported by his hands he should carry his right leg over the croup, face the horse and come gently to the ground on his right foot, finally releasing his left foot and his holds upon the mane and pommel Then comes the acquirement of a stable seat, and the man may find his own best seat in the following manner Mounting the horse he should sit down in the saddle, taking his weight upon his buttocks while he holds his body erect. the shoulders held back squarely He should then, raise his legs upward and inward until the points of his knees meet above the crest of the horse From this position he will drop his legs slowly until the inner sides of his thighs and the flat inner surfaces of his bent horse.

knees take every possible point of contact with the saddle, the lower parts of the legs hanging without stiffness. The length of the stirrup leathers will be right when the tread of the iron strikes the heels. The inder having learned the proper seat, he will take his posi-



Correct Positions in Riding.

Top, Mounting, Center, Reins in one hand, Lower, Reins in both hands

tion upon the horse with a snaffle rein in each hand, the loose ends toward the thumbs and held by them, the reins passing through the breadth of his hands, which are held knuckles up, close together, to assist each other, and take a gentle feeling upon the mouth of the horse.

On the trot the rider must get into the swing of the horse, and learn to rise gracefully in the saddle to meet the rise of the horse's back, without bumping or permitting too much daylight between himself and the saddle The army seat in the trot is without using, and the horse and the inder are one The stirrups must be longer for this In the gallop, give the horse perfect freedom with his head, or he may stumble. In jumping, give him a long rein, for on landing he needs his head to recover himself See Fox Hunt-176, BRIDLE, SADDLE

Ridley, Nicholas (?1500-55), English reformer, bishop of London, and martyr, son of a Northumberland squire He received the vicarage of Soham, Cambridgeshire, and was created bishop of Rochester (1547) leader of the reformed faith, Ridley assisted in compiling the English Prajer Book (1548) and reforming the ecclesiastical law, and on Bonner's deprivation succeeded him as bishop of London (1550) On the accession of Mary he was arrested (March, 1554), was sent to Oxford, with Latimer and Cranmer, to be tned, and was condemned to suffer at the stake He lay in Bocardo jail at Oxford for eighteen months, and after the formality of a second trial he was burned at the stake (1555), along with Latimer Consult G Ridley's Life

Riel, Louis (1844-85), Canadian insurgent, was educated at the Jesuit College, Montreal and then worked for two years in Minnesota His father, a Métis or French-Indian half-breed, in 1849 headed their revolt against the Hudson's Bay Company, which owned the Northwest In 1869 the Company sold its political rights to the Dominion of Canada, which sent a host of surveyors and officials to take possession, without guarantee or explanation to the old residents The Métis rose, ordered the party not to enter, armed several hundred men, and barncaded the road Riel took the lead, as secretary of a 'Comite National des Métis', moved his force, into the heavily armed and stocked Fort Garry, and thence terrorized the non-French settlers who refused to join He styled himself 'president of the Republic of the Northwest, and had a Bill of Rights drawn up, claiming for the Metis a share of the payment made to the company

The Dominion Parliament, though victorious, embodied this in its Manitoba Act, but Red outlawed his part in it by the judicial murder of an Ontario Orangeman, Thomas

Col Garnet Wolseley led an expedition against Riel, the latter's force had all deserted In 1884 he was invited back to lead a fresh Métis agitation The claims being refused, he again set up a provisional government (March, 1885), which was soon crushed, and he was taken to Regina, tried, and executed

Riemann, Georg Friedrich Bernhard (1826-66), German mathematician, was born in Breselenz He contributed to mathematics a non-Euclidean system of geometry, and introduced new and valuable theories in connection with the study of functions and surfaces His works include Grundlagen fur Allgemeine Theorie der Funktionen einer Veranderlichen Complexen Grosse (1851), Ueber die Hypothesen, Welche der Geometrie zu Grunde Liegen (posthumously, 1867) Consult Schering's Life, in German

Rienzi, Cola di (ec, Nicholas son of

Lorenzo) (c 1313-54), Roman popular leader, was the son of a tavern keeper Growing famed for eloquence and patriotic dreams, in 1343 he was made spokesman of a deputation to Clement vi, urging his return to Rome, and the grant of a jubilce to bring crowds and money The latter was secured, and Rienzi was appointed city notary As the magistrates would reform nothing, he with the Pope's vicar organized a revolution proclaiming a set of new laws, making himself supreme ruler as Tribune, and ordering the barons to put down brigandage Resisting him, the latter were either driven out or forced to obey, thus giving Central Italy its only good government for ages before and after Then a mad vision for his city, a foolish attempt to crush his foes, and family ambition combined to ruin him He lost heart and resigned, after seven months' rule

Innocent vI, on his accession, sent Rienzi back to Rome to help restore order He was asked by the chief men to retake power, but the populace rose in sudden insurrection, stormed the palace, and in fleeing he was caught and slain Rienzi's story rests chiefly on one anonymous but sound and charming contemporary chronicle, and on Petrarch's letters. He is the subject of a novel by Lord Lytton, and of an opera by Wagner

Riesengebirge, the highest range of the Sudetic Mountains, Germany, separating Bohemia from Prussian Silesia, and stretching nw to se for 23 m, and from 13 to 16 m wide The highest point is Schneekoppe (5,265 ft)

Scott, who stood out When, the next summer, sculptor, was born in Pulsnitz, Saxony From

1832 until his death he was professor of sculpture at the Dresden Academy Among his works are *Pietà* (Potsdam, c 1847), *Emblematic Sculptures* (Dresden, 1852 et seq), Goethe-Schiller Monument (Weimar, 1857); Rauch (1857), and Weber (Dresden, 1860)

Rievaulx Abbey, or Rivaulx, in North Riding, Yorkshire, England, 22 m n of York It was founded in 1131 for the Cistercians It now consists of 1 uns of the choir, transepts, refectory, and dormitory

Rif, Riff, or Er Rif, a coast range of hills in Northern Morocco, near the Mediterranean, 180 m in length. The general elevation is about 2,000 ft, and the greatest altitude about 7,000 ft. The name is given also to the district. The inhabitants are Berbers, who were formerly much addicted to piracy.

Rifle, a firearm the barrel of which has spiral grooves throughout its inner surface or bore As commonly used, the word refers to rifled small arms fired from the hand, but it is applied sometimes to direct fire cannon of all calibres The projectile, forced along the barrel by the explosion of the powder charge, follows the grooves of the rifling, and acquires a motion of rotation about its long axis, which rotation it retains during flight through the air At the time of its invention, the only successful small arms were muzzle loaders, so naturally the first successful rifle was a muzzle loader The date of the discovery of the principe of rifling is not known to a certainty Some authorities state that it was between 1470 and 1500

In Europe little important improvement was made until the beginning of the 19th cen-In America, development was more rapid, and the improvements were more practical, so that even before the Revolutionary War the rifle was in general use by frontiersmen Meanwhile the Brunswick rifle, having two grooves, and firing a spherical bullet with a projecting ring around it to take the rifling, made its appearance Lancaster rifle was introduced into the British service at about the same time as the Enfield Instead of grooves it had a smooth, spiral, elliptical bore of increasing twist. The next great change in military rifles was the adoption of the breech loader In 1812 Pauly, a Frenchman, evolved a breech-loading rifle with a swinging block, and Dreyse, working under him, developed the first needle-gun bolt action in 1839 Dreyse's bolt action was modified and adopted by the Prussians, and the success of the Prussians in the Danish and Austrian wars caused all nations to adopt

breech loaders The U S in 1873 adopted the Springfield A few years before World War II it adopted the Garand (M-1), a 30-caliber semi-automatic shoulder rifle

The next great departure in the military rifle was the introduction of the magazine. The repeating firearm was brought out in America by Colt in 1840, followed in 1860 by the Henry and Spencer rifles. In 1867 the Henry was improved and re-named the Winchester Magazines may be grouped in two general classes the tubular, in which the cartridges are contained in a tube under the barrel, and the box, in which the cartridges lie above or alongside one another in a small metal box under the breech mechanism

Rifles that have tubular magazines are generally called repeating rifles, and those that have box type magazines, magazine rifles In the United States, after an exhaustive test, the Krag-Jorgensen rifle was adopted in 1892, superseding the Springfield single loader, and in 1902 the Krag-Jorgensen was superseded by the Springfield magazine rifle, which was modified in 1903 This is a bolt action rifle with a vertical box magazine filled by means of a clip holding five cartridges The natural successors of the repeating and magazine rifle are the automatic and semi-automatic rifles The term 'automatic' means that the weapon continues to fire as long as the trigger is pressed, until the magazine or the belt of ammunition is empty The term 'semi-automatic' means that the firer must press the trigger for each shot Automatic and semi-automatic rifles fall into three classes gas-operated, recoil-operated, and blow-back

Machine guns are classified as water-cooled and air-cooled The air-cooled type of machine gun has a heavier barrel than the water-cooled type, and the entire weapon is lighter, but its period of sustained fire is materially shorter on account of over-heating of the barrel Only air-cooled types of machine guns are used on aircraft The machine rifle is a modified automatic rifle It has a heavier barrel than the automatic, which gives it a longer period of sustained fire It is usually supported by a light bipod, somewhat heavier than the automatic rifle, and, in the same manner as the latter, is provided with means for obtaining either automatic or semi-automatic fire Ammunition for use in automatic and machine rifles is packed in magazines of from 20 to 40 rounds capacity

The production of the rifle is a complicated

process In the manufacture of firearms, especially if they are of a military type, it is absolutely essential that every one of each part shall be as nearly identical as possible with the others of the same kind This provides for interchangeable parts, prevents waste, and permits greater and more economical production See FIREARMS, GUAS, SHOOTING, AMMUNITION, BULLET, TARGET

Riflebird, or Rifleman (Ptilhoris para-

has many manufacturing establishments. The chief exports are flax, hemp, timber, butter, eggs, grain, hides and skins. Industries include machine works, breweries, distilleries, saw mills, and oil mills

Riga was founded in 1201 by Bishop Albert I of Livonia, and was settled largely by Gérmans It was taken by Sigismund II of Poland in 1547, by Gustavus Adolphus of Sweden in 1621, and by Peter the Great of Russia in 1710 During the First World dness), a bird of paradise found in North- | War Riga became the objective of a



0 1918, by International Film Service, Inc

Browning Automatic Rifle (It may also be fired from the shoulder)

em Australia and New Guinea It is a handsome bird, between 11 and 12 in in length, with a long, curved beak

Riga, capital and chief town of the Latvian SSR, situated on the Dvina River, 9 m. from its mouth in the Gulf of Riga In the old town, which still preserves the aspect of a mediaval city, are the Town Hall, dating from 1750, the house of the Black Heads of Riga, founded in 1330 as a club of foreign merchants, the Domkirche, or St Mary's Cathedral, originally built in 1215, rebuilt in the 16th century, and restored since 1880 Educational institutions include Latvian Uni-'crait, and City College

number of attacks by the German land and sea forces In 1917 the Russians evacuated the town and German warships entered the Gulf of Riga Latvian independence lasted from 1918 to 1940, p 393,000

Rigadoon, a lively dance with a jumping step, danced to music written in 34 or common time It was popular in France during the 17th century, and was subsequently introduced into England

Riga, Gulf of, or Gulf of Livonia, an inlet on the e side of the Baltic Sea, which washes the shores of Livonia and Estonia It is 100 m in length from n to s, and about Riga is the industrial center of Latvia and Rigel (B Orionis), a helium star of 03

magnitude, the *lucida* of the constellation Orion It has no measurable parallax, and must give at least 8,000 times the light of the sun

Rigging, in current use, the cordage which supports and manages the sails of a vessel, and correctly so if used of a mast or yard, but more accurately, the entire body of apparatus accessory to the hull—masts, yards, sails, cordage, and even davits See Sails and Rigging

Riggs, Stephen Return (1812-83), American missionary, was born in Steubenville, O From 1837 until his death he was a Presbyterian missionary among the Dakotas, Sioux, and other Indidan tribes His publications include Dakota Vocabulary (1852), The Bible in Dakota (with John P Williamson, 1879), Forty Years among the Sioux (1880).

Riggs' Disease. See Pyorrhea.

Right Ascension, in astronomy, the name given to one of the arcs which determine the position, relatively to the Equator, of a heavenly body on the celestial sphere, the other being the declination. It meant originally the difference of time of rising of the first point of Aries. Its value for any heavenly body is ascertained by means of the transit instrument and clock, and is usually measured in hours, minutes, and seconds

Right-handedness, or the ability to use the right hand more easily than the left, is explained as due both to gradually acquired habit, and to certain structural and functional peculiarities of the human body. Left-handedness is largely hereditary, and exists in varying degrees. Ambidexterity, or the ability to use both hands with equal facility, is sometimes cultivated, especially in children with a slight tendency to left-handedness.

Right of Search. See Search, Right of.
Right of Way, the name given to an easement or privilege enjoyed by individuals or classes of individuals, or by the public at large, of passing over the private property of another without being guilty of trespass See EASEMENT, HIGHWAY

Rights, Bill of See Bill of Rights.

Rights of Man, Declaration of the, a tamous statement of the constitution and principles of civil society and government adopted by the French National Assembly in August, 1789 In historical importance it may fairly be ranked with the English Bill of Rights and the American Declaration of Independence

Right Whale, either of two species of whale belonging to the genus Balæna, whose

whalebone is especially long and fine, and the oil abundant and of excellent quality. The right whales are further characteried by absence of the dorsal fin and of furrows at the side of the throat and by the great size of the head and mouth

Rigi, or Righi, an isolated mountain mass which rises east of the Swiss town of Lucerne, between the Lakes of Lucerne and Zug The highest point, the Rigi Kulm (5,906 ft) is crowned by a hotel. The view from the Rigi is one of the most famous in the world

Rigidity, is one of the properties of matter which sharply differentiate solids from fluids. In abstract dynamics a rigid system is a collocation of particles which never alter their mutual relative positions. Of ordinary substances, steel possesses the highest rigidity. See Elasticity; Strength or Materials.

Rigor, in medicine, the shivering or chill which commonly ushers in certain feverish conditions that attend such diseases as small-pox, pnuemonia, and pyæmia

Rigorists, in theology, those who advocate strict adherence to the letter of any moral law Kant used it to mean champions of moral asceticism

Rigor Mortis, the rigidity which appears in a dead body, and which is due to the coagulation of muscle plasma—ec, the contents of muscle fibres Generally, rigor mortis affects the whole body in from 12 to 18 hours after death, and passes off in about 36 hours

Rigsdag, the parliament of Denmark See DENMARK

Rig-Veda, the oldest and most important of the Vedas, consists of a collection of hymns addressed to the powers and phenomena of nature. It dates between 1500 and 1000 BC See VEDAS

Riis, Jacob August (1849-1914), American author and social reformer, was born in Ribe, Denmark He came to America in 1870, and in 1877 joined the staff of the New York Tribune, and later that of the New York Sun He became active in philanthropic movements in New York City, especially the improvement of the condition of the poor, tenement-house reform, the provision of playgrounds and small parks, and the suppression of the sweatshop system His publications include How the Other Half Lives (1890); The Making of an American (1901), The Battle with the Slum (1902), Children of the Tenements (1903), Theodore Roosevelt, the Citizen (1904), Neighbors (1914)

Riker, Andrew L (1868-1930), American

ı,

engineer, was born in New York City, and was graduated from Columbia Law School He produced one of the first electrically propelled vehicles in the United States, and was a successful designer of gas engines, dynamos, motors, electric systems, transformers, and automobile parts

Riley, James Whitcomb (1853-1916), American poet, born in Greenfield, Ind, son of a leading attorney of that place. In 1873 he began contributing verse to the Indiana papers He made a study of the 'Hoosier' dialect, his poems in that vernacular were widely popular, and obtained him entrance to the magazines His first collection, The Old Swimmin' Hole, and 'Leven More Pieces (1883), was published over the pen name of Benj F Johnson, of Boone'—a little book much valued by collectors

The combination of humor, pathos, and sentiment in James W Riley's verse appealed to high and low alike He became known as 'the Hoosier Poet', but many of his most poetic pieces are written in ordinary English, such as 'When She Comes Home,' 'Ike Walton's Prayer,' and 'Dwaime' Of late years it has been increasingly recognized that he is of high permanent significance in American literature, not only for individual pieces, but as a creator of types James W Riley's works include The Boss Girl, and Other Sketches (1886), Rhymes of Childhood (1890), A Child World (1896), Raggedy Man (1907), The Little Orphant Annie Book (1908), Old School Day Romances (1909), When the Prost Is On the Punkin, and Other Poems (1911), The Riley Baby Book (1913) The Biographical Edition of his Complete Works was published in 1913

Rime See Hoarfrost; Rhyme.

Rumins, town, Italy, in the province of Forli, near the Adriatic coast, 31 m se of Ravenna It has a good harbor on the canalized nver Marecchia and is a favorite seaside resort Features of interest are the church of St Francesco, now the cathedral, which was built in the 14th century, and the municipal buildings, containing a famous collection of paintings Among Roman antiquities is the Porta Romana, a traumphal arch, and a well preserved marble bridge across the Marecchia The Palazzo Ruffo was the scene of the murder (1285) of Francesca da Rimini, immortalized by Dante The principal trade is in silks and sulphur Rimini, the ancient Ariminum, was made a bishopric in 260, and a

was held here in 359 It was ceded to Venice (1503), p 29,545

Rimini, Francesca da. Sec Francesca Rimmer, William (1816-79), American sculptor and teacher, was born in Liverpool, England, and educated in London He lectured at Harvard University on art anatomy, upon which he was an acknowledged authority For several years (1866-70) he was director of the art school of the Cooper Union in New York City His work includes The Falling Gladiator, now in Boston, of which a replica has been made for the New York Metropolitan Museum, a colossal head of St Stephen, and a statue of Alexander Hamilton He published The Elements of Design

Rimsky-Korsakoff, Nicolas Andre: vitch (1844-1908), Russian composer, was born in Tekhvin. His first symphony was written in 1865 and his first opera in 1872 He was professor of instrumentation in the Petrograd Conservatory (1871), head of the Free School of Music (1872-81), and conductor of the Balaief Symphony Concerts (1886-1900) His influence was widely felt, especially among Russian musicians published works include The Maid of Pskof (1872), The Snow Maden (1881), Sadko (1896), The Tsar's Bride (1898), The Golden Cockerel (1907), besides many songs, three symphonics, and a small amount of chamber music

Rinehart, Mary Roberts (1876-American author and playwright, was born in Pittsburgh Her publications which have enjoyed great popularity, include The Circular Staircase (1908), Tish (1916), The Amaz ing Interlude (1917), Lost Ecstasy (1927); The Yellow Room (1945), and several plays, in some of which she has collaborated with Avery Hopwood

Ring, a band of metal used to adorn the finger From the carliest times great importance and even sanctity has attached to the ring or circle. The wearing of a ring has been held to prevent the entrance of evil spirits into the body of the wearer Or, again, the ring may be held to symbolize eternity, without beginning or end In traditional lore, rings are frequently endowed with supernatural power At the present day the efficacy of the finger-ring is still greatly believed in, and many civilized people would not regard themselves as married if a ring did not figure in the wedding ceremony The duplex nmmal celebrated council of Arians and Athanasians structed of twin or double hoops, which

fitted into each other and formed one Consuit Jones' Finger-ring Lore

Ring Dove, Wood Pigeon, or Cushat (Columba palumbus), a wild pigeon of Western Europe, so called on account of the white feathers which partly encircle the neck, there is also a white band on the wings, and the tail feathers are nearly black

Ringed Plover, or Ringneck (Ac hiaticula), the popular name for any member of the genus Aegialitis, one of whose distinguishing marks is a dark line or band around the neck See PLOVER



James Whitcomb Riley.

Ring Money, a medium of exchange used in early commerce, before the invention of comage, but after the inconveniences of direct barter became evident Precious metals were made into the form of rings and were used as currency in this form among the carly Egyptians Cæsar mentions that in Gaul and Britain gold and silver rings were used as money

Ring-Ouzel (Turdus torquatus), a thrush which breeds in mountainous regions throughout Europe, eastward as far as the Urals

Ring Snake, a popular name in different countries for several distinct species of snake In the United States it is a small harmless snake of the Southern States, bluish black in color, with a whitish collar band

Ringworm, a parasitic skin disease, highly contagious, and due to either of two parasitic fungi, Microspoion andouini or a variety of Trichophyton It affects cattle, horses, sheep, dogs, guinea-pigs, and cats, and may be communicated to man from any of these When found on the surface of the body the fungus grows in the epidermis, but on the scalp, where it is most common, it is chiefly term Porrigo is often used for this disease. although it designates also other diseases of the scalp

Riobamba, or Cajabamba, town, Ecuador, capital of Chimborazo province, near the Riobamba River, 85 m ne of Guayaquil, at an altitude of 9,000 ft. It is the residence of a bishop, and contains a cathedral, a seminary, and a national college, p 20,000

Rio Colorado, a river of the Argentine Republic, rises in the Andes, under the name of Rio Grande, and after a generally se course for about 500 m as the Rio Colorado, enters the Atlantic Ocean through Bahia Blanca

Rio Cuarto, town, Argentine Republic, in Cordoba province, 170 m s of Cordoba It is a place of strategical importance. The leading industries are flour milling, breweries and tanneries, p 18,000

Rio de Janeiro, state, Brazil, on the east coast, bounded by the states of Esperito Santos, Minas Geraes, and São Paulo, and by the Atlantic Ocean, area, 26,634 sq m The chmate is delightful and the soil generally fertile The inland portion is mountainous, while the land along the coast is low The principal river is the Parahyba do Sul The chief minerals are iron, kaolin, and marble and the it chief agricultural products are coffee, cot- 1 ton, rice, sugar, tobacco, fruit, rubber, and cattle The capital is Nictheroy (p 108,000), p 2,000,000

Rio de Janeiro, city, capital of Brazil, and second largest city of South America, is situated in a Federal District (area, 431 sq m), bounded by the Atlantic Ocean, the state of Rio de Janeiro, and the bay of the same name The bay gradually widens from 34 m at the entrance to 15 m. at the head, 16 m inland The city is defended by forts on either side of the harbor entrance The climate is healthy, though hot for about two months of the year R10 de Janeiro is divided into sections by many ridges, the most famous heights being Sugar Loaf (Pão de Azucar, 1,260 ft) and Corcovado (2,300 ft), but the sections are connected by broad The commercial section and the avenues poorer quarters are built on the flat land. The capital has several fine parks and squares, as well as Botanical and Zoological Gardens.

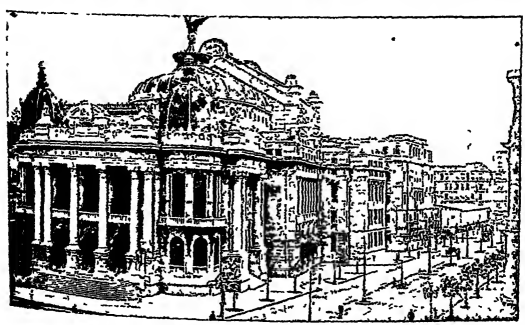
The educational institutions of the city include the National Library containing many valuable collections, the University formed in 1920 by the consolidation of the Medical, Polytechnic, and Law Schools, Municipal Liseated in the interior of the hair roots The brary, Observatory, Botanical Garden, Histoncal and Geographical Institute, National School of Music, National School of Fine Arts, Superior School of Agriculture, and Military Aviation School The industrial establishments include flour mills, foundries, brewenes, sugar refineries, shoe, textile, and printing works

Commerce-Rio de Janeiro is the first commercial city of Brazil, and the second of South America The principal exports are coffee, rubber, sugar, hides, ores, and dia-

Population—In 1945 the population of Rio de Janeiro was 1,781,000 The bay of Rio de Janeuro is said to have been discovered on

America, rises in the San Juan Mountains, in Southwestern Colorado, out of which it flows to the San Luis Valley, thence, hemmed in between canyon walls, s across New Mex-100 Below El Paso, Texas, it becomes the boundary line between the United States and Mexico, pursuing a general southeasterly course of about 2,000 m to the Gulf of Mex-100 During part of the year it is nearly if not quite dry when it enters Texas The chief towns on its banks are Brownsville, Matamoros (Mex), Laredo, Eagle Pass, Presidio, and El Paso The Pecos is its principal tributary

Rio Grande, river of Brazil, one of the



Rio de Janeiro Municipal Theatre

Jan 1, 1502, by Gonzalo Coelho In 1531 one Martim Affonso de Sousa sailed into the harbor and thinking it an estuary, called it the River of January From 1531 to 1567 the French made several attempts to settle, but were driven out by the Portuguese, who made a permanent settlement in 1567 The ch became the capital of Brazil in 1762 the overthrow of the monarchy, in iten, the city was made the capital of the

Rio de Oro and Adrar, Spanish colony in Wet Ainca, extending from Cape Bojador, 13 Southwest Morocco, 400 m along the Attalic Coast, to Cape Blanco in the s, area, abent 103,000 sq m Fishing is the leading e in, p 100,000, mostly Berbers

chief affluents of the Paraná It flows westward in a course of about 450 m, joining the Paranahyba to form the Paraná

Rio Grande, town and seaport, Brazil, it the province Rio Grande do Sul, at the entrance to Lagoa dos Patos It is the second port in the state, p 47,600

Rio Grande de Cagayan, the largest river of Luzon, Philippine Islands, rises in the center of the island, and flows for 250 m to the Pacific at Linso

Rio Grande de Mindanao, or Pulangui, the longest and largest river of the Philippine Archipelago It rises in the n of Mindanao, and flows s and then w for 200 m to Illana Bay at Cotabato

Rio Grande (Rio Grande del Norte, the ne coast, bounded by Ceara, Parahyba, Rie Brave del Norte), a large river of and the Atlantic Ocean, area, 20,236 sq m

The chief products are sugar cane, cotton, cereals, salt, and cattle Cattle raising is the leading industry. Natal is the capital and chief city, p 738,000

Rio Grande do Sul, state, Brazil, on the se coast, bounded by Santa Catharina, Argentine, Uruguay, and the Atlantic Ocean, area, 106,289 sq m It lies wholly within the temperate zone and has a maritime temperate climate. The Serra Geral range divides the state into two unequal portions. The agricultural products include coffee, sugar, fruits, corn, rice, tobacco, wheat, and cotton Cattle and horse raising is also profitable. Meat packing is the most important industry. There are many German and Italian colonists. Porto Alegre (p. 273,376) is the capital, p. 3,000,000

Rio Negro, a territory of republic of Argentina, forming part of Patagonia; area, 77,000 sq m The climate is good and the soil generally fertile Stock raising is the leading industry and corn, wheat, alfalfa and barley are grown The capital is Viedma, p about 50,000

Rio Negro, a western department of Uruguay, area, 3,270 sq m The capital is Fray Bentos (Mercedes), 160 m n w of Montevideo, p 20,000

Rios, or Los Rios, an inland province of Ecuador It is flat and crossed by many rivers, and the industries are cattle raising and the production of cacao The capital is Babahoyo, 45 m ne of Guayaquil, p 42,000

Riot, a tumultuous disturbance of the public peace by three or more persons assembled for some purpose, with the common intention of carrying out their designs in a violent and turbulent manner if necessary. By statute in some States riot is more severely punished if the intention is to resist the enforcement of a statute of the State or of the United States, or if the offender carries arms, if the act is directed against the government, it is known as treason

Rio Tinto, town, Spain, in the province of Huelva, 50 m. ne of its port, Huelva Copper mines, which were worked in Phænician and Roman times, still yield a large supply of the metal; p 14,000

Riouw-Lingga, two archipelagoes, in Indonesia, lying s and se of Singapore, the Lingga group on the equator With the smaller archipelagoes between Borneo and the Malay Peninsula, they have an area of 17,231 so w, and a population of 225,000, more than one-fifth Chinese The natives of Lingga collect trepang and the seaweed agar-

agar Pepper, gambier, and tin are exported The island of Riouw was formerly known as Bintang

R.I.P. (Requescat in pace), 'May he (or she) rest in peace'

Riparian Owners. See River.

Riparian Rights, the rights of owners of land immediately adjoining or bounded by a river or stream, or through which one flows, to its bed, banks, and waters These rights are incidental to the ownership of the land A riparian owner is entitled to make reasonable use of the water for agricultural, domestic, and manufacturing purposes What is a reasonable use must be determined in view of the rule that all riparian proprietors on the stream have corresponding rights, and can object if the flow of water is seriously diminished, or its quality impaired by pollu-A riparian owner cannot divert the course of a stream, nor change the current so as to wear away his neighbor's land, but may protect his land from the action of the water See Accretion, River.

Ripley, George (1802-80), American scholar, was born in Greenfield, Mass He was an ardent disciple of the principles of Unitarianism, which was then at the height of its influence in New England In 1840, with Emerson and Margaret Fuller, he founded The Dual, in Boston, and was its resident editor until the next year, when he relinguished that position to found Brook Farm For this community he edited The Harbinger, which became the leading organ of Fourierism in the United States In 1849 he became connected with the New York Tribune as literary critic, and in this position and as general contributor, he remained for 31 years For nearly the same period he was also reader for Harper's Magazine He exerted a wide and wholesome influence on the literary men of his day

Ripley, James Wolfe (1794-1870), American soldier, was born in Windsor, Conn

Ripley, William Zebina (1867-1941), American economist, was born in Medford, Mass He was professor of economics in the Massachusetts Institute of Technology in 1895-1901, when he accepted a similar position at Harvard University In 1918 he was appointed administrator of labor standards for the War Department and in 1920-23 was special examiner for the consolidation of railroads for the Interstate Commerce Commission He is the author of Trusts, Pools, and Corporations (1905), Main Street and Wall Street (1927), etc

Ripon, cathedral city, England, in West Riding, Yorkshire, 26 m n of Leeds The cathedral, chiefly 12th and 13th centuries, replaced a 7th-century church, the crypt of which still remains The celebrated ruins of Fountains Abbey are in the vicinity, p 8,576

Ripon, George Frederick Samuel Robinson, First Marquis of (1827-1909), British statesman, was born in London In Gladstone's first government (1868-74) he filled the office of Lord President of the Council, and was chairman of the British Commission appointed in 1871 to settle with the United States regarding the Alabama and similar claims, which resulted in the Treaty of Washmgton For this he was created Marquis of Ripon He became viceroy of India (1880) being the first Roman Catholic to hold viceregal office In Gladstone's third administration (January to July, 1886) the Marquis of Ripon filled the post of First Lord of the Admiralty, that of Secretary of State for the Colonies (1892-5), and in Sir Henry Campbell-Bannerman's ministry (1905-8) that of Lord Privy Seal

Rip Van Winkle, the title character of a story in Irving's Sketch Book (1819) The character was made famous by the actor

Joseph Jefferson

Rise, the term for a submarine elevation which uses gradually with an angle of only a few minutes of arc, irrespective of whether it is wide or narrow, or of its vertical development

Ruhis, the seven (sometimes given as ten) sons of Brahma, to whom the Vedas were first communicated, and who became the missionaries to mankind

Ritornello, in music, a short instrumental composition which is sometimes introduced to fill the interval between the scenes of an opera The name is also given to the instrumental symphomes performed between the verses or phrases of songs or anthems

Ritschl, Albrecht (1822-89), German theologian, was born in Berlin In 1846 he became a lecturer at Bonn, full professor-in 1859, and was transferred in 1864 to Gottingen, where he worked till his death. In 1870 he published Die Christliche Lehre der Rechtlertigung and Versohnung In this work, really a system of theology, Ritschi develops the now famous distinction between theoretic judgments and value judgments, and maintams that theology has erred in building upon the former, which, while all-important m science, are inadequate to the expression of puntual truth

Rittenhouse, David (1732-96), American astronomer, born in Roxborough, Pa 1769 he surveyed the boundary between N Y and N J. and a portion of Mason and Dixon's line In the same year he made observations on the transit of Venus from which the first approximate measurements of the spheres were calculated President Washington appointed him director of the U S Mint in 1792-5 He invented several astronomical instruments, and acquired great skill in clock-making

Ritter, Frederic Louis (1834-91), American composer, teacher, and author, born in Strassburg In 1856 he settled in Cincinnati, O, where he organized the Cecilia Society and the Philharmonic Society In 1861 he became conductor of the Arion (New York) Society's music, and in 1874 was appointed professor of music at Vassar College composed five symphonies and more than one

hundred songs

Ritual, or Rituale, an ecclesiastical man-, ual in which are to be found the order and rites of divine service. The ritual of the Church of England is contained in the Book of Common Prayer with its rubrics Roman ritual is divided into the breviary, the missal, the ritual, and the pontifical The ritual contains those offices which may be administered by a priest, while the pontifical deals with those which can only be per

formed by a bishop

Ritualists, a name adopted by those who, at the commencement of the Oxford Movement, devoted themselves to the task of procuring an exact and intelligent following of the rubrics of the Book of Common Prayer They were then led to study the whole ritual system of the Catholic Church, and many of them adopted rates and ceremonies for which no direct authority could be found in the Anglican prayer-book, and some of which have been forbidden by decisions of ecclesiastical courts In 1874 the General Convention of the Protestant Episcopal Church attempted to legislate against alleged ritualistic practices

River, a mass of water moving down a defmute channel from a higher to a lower elevation The speed of a river increases with its slope and volume The average descent of most great rivers is small—the Volga and the lower Mississippi, 3 in per m (about one in 20,000) The Missouri has a comparatively rapid descent for such a large river-about 28 m per m (about one m 2,250)

Some parts of a river's course are areas of

erosion, others of deposition, and many are alternately the one and the other, with flooding and shrinking. In law, a river is considered to be a stream of water larger in volume than a creek or brook, flowing in one direction constantly, or up and down with the tide, and discharging into a larger body of water. In general, the public possesses the right to navigate rivers capable of navigation. But in the U.S. legislation affecting navigation, as well as the improvement of navigable rivers, is vested in Congress, or, in lieu of Congressional action, in the state legislatures

), artist, was Rivera, Diego (1886born in Guanajuato, Mexico, of an intellectual family of liberal views. He studied art in Mexico, Spain, and France where he came under the influence of the political teachings of Russian exiles He was highly affected by the work of Cézanne, and became the friend and student of Picasso After a trip to Italy in 1920, he began to think and plan in terms of murals Rivera and the Mexican painter Orozco are now painting the true fresco, a difficult art Rivera's work commissioned for Rockefeller Center was destroyed, owing to his refusal to substitute another for the likeness of Lenin, but examples of his work may be seen in New York City, Detroit, San Francisco, and government buildings in Mex-His frescoes, by their radical subjects, have provoked butter criticism, as well as the highest praise for their excellence as works of art

River Brethren originated among some Swiss settlers in Pennsylvania, supposed to have been Mennonites In consequence of a revival about 1770 a number of churches were organized, the first members receiving baptism in the Susquehanna, whence their name About half of the total membership is in Pennsylvania They practise trine immersion, washing of feet, non-resistance, and non-conformity to worldly practices

Riverside, city, California It is a residential city and is known for its beautiful tree-lined drives Riverside is a shipping point for citrus and deciduous fruits, grain, dairy products, and poultry An extensive trade is carried on in Portland cement which is manufactured here, p 34,696

Rives, Alfred Landon (1830-1903), American engineer, was born in Paris, France He was one of the assistant engineers in charge of the construction of the Capitol at Washington, the Washington aqueduct, Potomac River improvements, and other Govern-

ment works He was chief engineer of the Cape Cod Canal

Rives, Amélie (Princess Troubetz-koy) (1863-1945), American author and poet, was born in Richmond, Va. In 1888 appeared The Quick of the Dead? a novel which, because of its fervid style, attracted-much attention and invited some ridicule This was followed by Virginia of Virginia (1888), and other works including As the Wind Blew, poems (1920), The Sea Woman's Cloak (1923), The Prince and the Pauper (1920), Love-in-a-Mist (1926); Firedamp (1930).

Rives, William Cabell (1793-1868), American politician, was born in Nelson co, Va Appointed minister to France by Jackson in 1829, he negotiated the indemnity treaty, signed July 4, 1831, and returned to America in 1832 to enter the U S Senate He was again minister to France in 1849-53

Riviera, a narrow strip of coast on the Gulf of Genoa, Italy, extending into France Owing to its sheltered climate and the natural beauty of its scenery, the different towns along the coast—such as Pegli, San Remo, Ospedaletti, Bordighera, Mentone, Monte Carlo, Monaco, and Nice—are favorite health and pleasure resorts Parallel with the coast runs La Corniche, a picturesque road built by the Romans, and widened by Napoleon I in 1800

Rivière, Briton (1840-1920), English ammal painter of Huguenot descent, born in London Six of his pictures are in the Tate Gallery, London, his Sympathy (1877) is in Holloway College His masterpiece is Persepolis (1878)

Rivington, James (c 1724-1802), American Loyalist journalist, born in London From 1773 until his press was destroyed by a party of Connecticut militia in 1775, he published the New York Gazetteen in the Tory interest Toward the close of the war, when American success seemed likely, Rivington began to furnish secret information to Washington, and on the British evacuation endeavored to continue his paper under the name of Rivington's New York Gazette and Universal Advertiser, but he was unpopular and his paper soon ceased publication

Rix, Julian Walbridge (1850-1903), American landscape painter, born at Peacham, Vt St John's Harboi (1903) is one of his best pictures

Rixey, Presley Marion (1852-1928), American naval surgeon, born in Culpeper, Va. Rizal, José (1861-96), Filipino author and

physician, born at Calamba, Luzon wrote Noh me Tangere (1886), a protest against the abuses he had observed in the rule of the civil government and frages over his countrymen. Its exposures gained him the ill will of the authorities, and he was obliged to fly to Japan in 1887 He passed some time in cities of the Continent, writing meanwhile a sequel to his first novel, entitled El filibusterismo (1891)

Rizzio, or Riccio, David (?1533-66), secretary to Mary, Queen of Scots, born at Pancalien, near Turan, Italy His haughty demeanor incensed the Scottish nobles, and a band of armed conspirators burst into the supper chamber at Holyrood Palace, Edinburgh, and dragging Rizzio from the queen's presence, stabbed him to death (1566)

RN, Royal (British) Navy

Roach, a small fresh-water fish, common in Europe n of the Alps, and related to the dace, with which it is often found

Roadrunner, a ground-cuckoo found in the Southwestern U S, also called 'chaparral cock, 'snake-killer,' and 'paisano' From up to tail it measures nearly two feet

Roads, a way of communication by land between various points Most roads are designed chiefly for the use of vehicles The earliest roads of history were the great highways for war and commerce, extending to distincts not readily accessible by water The Appnan Way, which dates from 312 BC, and entended 360 m from Rome to Brundisium, was provided with deep and durable pavement A notable example of Roman road in England is Wathing Street France seems to have been the first nation after the Romans to build roads on which excessive mud and dust did not alternate, according to the weather, and ruts prevailed the greater part of the time About 1775, Tresaguet, in France, and about 1820 and 1825, Macadam and Tellord, in England, introduced the system of surfacing carefully prepared earth toad beds with broken stone Both Tresa-Suct and Teliord used a foundation course of large stones on edge, with small stones above, McLed together to form a relatively firm unace to wheels and hoofs, but Macadam and small stone from top to bottom About 18,0 France adopted Macadam's plan, and since then it has developed a magnificent systen of national roads. The use of broken tone for roads has since spread to all civilund countries, or to their thickly populated actions as a rule, macadam or macadam-

roads, even when they have the large stone base of Telford Road materials now include dirt, gravel, broken stone, and various cementing materials, which serve as binders and dust preventives In the United States, the need for improved highways from the seaboard to the great interior, which was then being opened up, finally resulted in the beginning of the construction of the National Road, or Cumberland Road, from Cumberland, Md, on the Potomac, toward the Ohio In thirty years this road River in 1806 reached Vandalia, Ill The railways did not stop road or highway building, rather they helped to settle the whole country, East and West, so rapidly that it soon became covered with an ever increasing network, of roads, but numerous as these roads were, it was not until well toward the close of the 19th century that their condition was much better than at the time of the Revolution Funds for roads being limited in the early days, many roads were constructed at private expense on which a toll was collected

Systematic road improvement in the United States began with the adoption of the State Aid plan in New Jersey in 1891-2 Massachusetts, Connecticut, Rhode Island, and New York followed, the last named in 1898, other states have since adopted the same general system The fundamental idea of the State Aid plan is the contribution by the state of a part of the cost of improving roads, the balance being met by the towns, the county or both Federal and in Stateroad construction began with \$5,000,000 in 1917 In the fiscal year of 1941-42 the sum ct \$154,359,871 of Federal money was allotted for the improvement of roads, highways,

Roan Antelope, one of the largest, finest streets, etc and best know of South African antelopes It is a near relative of the sable antelope

Roanne, town, France The church of St Pierre, the remains of a 14th to 16th century castle, and the Hôtel de Ville, with its fine collection of antiquities, are interesting, p

Roanoke, city, Virginia In the vicinity 38,469 are many features of scenic interest, including the Roanoke river, natural stone bridge, Mountain Lake, Mill Mountain, Robert Lee's tomb, Grottoes Cavern, the Peaks of Otter, Luray Cavern, and fine mountain views There are many widely known mineral springs in the region Virginia College for girls is situated about a m from the city, und is the term used to designate these and Hollins College, also for girls, is seven

The leading industrial estabm to the n lishments are large railroad shops, pyrites plants, bridges and structural iron works. iron furnaces; p 69,287.

Roanoke Island, an island off the coast of North Carolina It was the scene of an unsuccessful attempt at colonization by Sir Walter Raleigh in 1585-87

Roaring, a disease of the horse

Roaring Forties, a sailor's term for the regions of the Southern Ocean, s of lat 40° s, where the prevailing winds are from the 'n w and often stormy

Robber Flies, powerful predatory insects of the family Asılıdæ, particularly destructive to honey bees

Robbery, the unlawful taking of personal property from the person or in the presence of another, against his will, by means of force or violence, or fear of injury, immediate or future, to his person or property Robbery is a felony, and in all States is punished by a long term of imprisonment, twenty years being the average maximum penalty.

Robbia, Andrea della (1437-1528), Florentine sculptor A fine specimen of his work is a retable of the Assumption in the Metro-

politan Museum, New York

Robbia, Luca della (1399-1482), Florentine sculptor, was brought up as a goldsmith In sculpture he executed ten fine panels for the choir gallery of the cathedral at Florence (1431-40), reliefs for the campanile (1437), a remarkably fine bronze door for the sacristy of the cathedral (1446-67), and the tomb of the bishop of Fiesole (1457-8) In the latter part of his life he worked principally at terra-cotta reliefs, covered with enamel in polychrome For this work (Della Robbia ware) he indeed founded a school

Robbins. Wilford Lash (1859-1927), American Protestant Episcopal clergyman, was born in Boston In 1903 he was chosen dean of the General Theological Seminary in New York City His publications include An Essay Toward Faith (1900) and A Christran Apologetic (1902)

Robert I. (of Scotland). See Bruce, Robert.

Robert II. (1316-90), king of Scotland He became the from 1371 to his death founder of the Stewart dynasty The most notable incidents of Robert's reign were the invasions of Scotland by an English military and naval force under the command of the Duke of Lancaster in 1384, and again by King Richard II in 1385, which wasted the American Mormon, was born in Warring-

land as far as Edinburgh and Fife, and the grand retaliatory expedition of the Scotch ın 1388

Robert III. (c 1340-1406), king of Scotland from 1390 to 1406, son of Robert 11 The principal events in Robert's reign were the invasion of Scotland in 1400 by Henry Iv of England, who penetrated as far as Edinburgh, and the retaliatory expedition of the Scotch, two years after, under Archibald Douglas, which resulted in the terrible disaster at Homildon Hill

Robert I., surnamed le Diable (d 1035), Duke of Normandy In 1035 he made a pilgrimage to the Holy Land, on the way home from which he died at Nicæa 'His son was William the Conqueror of England

Robert, Christopher Rhinelander (1802-78), an American manufacturer and philanthropist, was born in Brookhaven, N Y Having become interested in Turkish education while visiting Constantinople during the Crimean War, he established Robert College in Constantinople

Robert College, an institution of higher learning for men at Constantinople, founded by Christopher R Robert, of New York, and opened in 1863 The college is situated on the shores of the Bosporus Preparatory, Collegiate, and Engineering Departments, with courses leading to the degrees of BA and Bs, furnish instruction in the usual branches, and in the vernacular of the students, who include Greeks, Armenians, Turks, Bulgarians, Albanians, Hebrews, and Persians The instruction is non-sectarian

Robert of Gloucester (fl 1260-1300), British chronicler, born during the reign of Henry III He is the author of a rhymed Cluonicle of English history, from the Trojan War until the close of the reign of Henry III It is chiefly valuable for its linguistic interest

Roberts, Benjamin Stone (1811-75), American soldier, was born in Manchester, Vt In the Civil War he served in the operations in New Mexico and in the second Bull Run campaign, commanded an expedition against the Chippewa Indians, and participated in numerous other campaigns He was the inventor of the Roberts breech-loading rifle

Roberts, Benjamin Titus (1823-93), American clergyman, was born in Leon, N In 1860, with other ministers in sympathy with his opinions, he founded the Free Methodist Church

Roberts, Brigham Henry (1857-1933)

ton, Lancashire, England

Roberts, Charles George Douglas ), Canadian poet and writer, was born in Douglas, New Brunswick Roberts is one of the leading poets of Canada, and his work largely interprets characteristic Canadian scenery and natural history sympathetic interpretation of animal life has won him the title 'Poet Laureate of the Animal World' He has written in verse Orion 1 (1880), In Divers Tones (1887), New Poems (1919), The Sweet o' the Year (1925) His prose includes 1 History of Canada (1897); A Sister to Evangeline (1898)

Roberts, Elizabeth Madox (1885-1941), Am novelist, born in Springfield, Ky, wrote The Time of Man (1926), My Heart and My Flesh (1927), He Sent Forth a Raven

(1935)

Roberts, Ellis Henry (1827-1918), American public official, was born in Utica, N Y He was assistant treasurer of the United States at New York (1889-93), and treasurer of the United States (1897-1905)

Roberts, Kenneth Lewis (1885-Am writer, born Kennebunk, Maine, ed. Cornell His works include 4rundel (1930), Northwest Passage (1937), Oliver Weswell (1940), several other historical novels

Roberts, Morley (1857-1942), English novelst, was born in London His writings, many of them drawing upon the incidents of his adventurous life, include The Western Avernus (1887), King Billy of Ballarat (1891), Immortal Youth (1902), Midsummer Madness (1909), Gloomy Fanny (1913), On the Earthquake Line (1924), Farewell to Letters (1933)

Roberts, Owen Josephus (1875-American jurist, was born in Germantown, Pa In 1924 he was appointed by President Coolidge to prosecute the Teapot Dome oil cases, and in 1930 was appointed by President Hoover to the United States Supreme Court to fill the place of Justice Sanford deceased He resigned in 1946

Roberts, William Milnor (1810-81), American civil engineer, was born in Philadelphia He constructed the bridge across the Susquehanna River at Harrisburg, the first combined railroad and passenger bridge in the United States

Roberts of Kandahar, Sir Frederick Sleigh Roberts, Earl (1832-1914), British field marshal, was born in Cawnpur, India

an Afghan force, which had then laid siege to Kandahar (July, 1880) Roberts at once organized a force of some 10,000 men, and set off for Kandahar on August 9 On the morning of August 31 he entered that town, having covered a distance of 300 m through difficult mountainous country, attacked the Afghans, and completely routed them 1885 Roberts was made commander-in-chief of India, and in 1886 he commanded the army in Burma After the defeat of General Buller at Colenso, on Dec 15, 1899, in the Boer War, Lord Roberts was appointed commander-in-chief in South Africa On his return to England he was appointed commander-in-chief of the British army

Robeson

Robertson, Howard Morley (1888-Registered Architect of the State of New York, was born in Salt Lake City, Utah, Chairman of Public Relationships Committee of Building Industries National Council, 1932-33 Among his publications are Principles of Architectural Composition (1924), Architecture Arising (1944)

Robertson, James (1725-88), British soldier, was born in Fiscshire, Scotland He served in the defence of Boston (1775-6), and commanded a brigade at Long Island In 1777 he went to England, but returned as major-general and civil governor of New York in 1780, where his corrupt and harsh rule alienated many of the Loyalists

Robertson, James (1742-1814), American pioneer, was born in Brunswick co, Va In 1770 he accompanied Daniel Boone across the mountains, and in 1771 led a body of settlers to the Watauga Valley He defeated an attack by the Cherokees in 1776, and in 1778 he explored the Cumberland region and founded a settlement at what is now Nashville, Tenn

Robertson, Thomas William (1829-71), English actor and dramatist His first success was made in 1864 with a play founded on his novel of David Garrick It was followed by Society (1865) and Ours (1866) Caste, Robertson's best work, was produced in 1867, Play in 1868, School in 1869, and M P in 1870

Robeson, Paul Bustill (1898-), Negro bass singer and actor, was born in Princeton, N J, and educated at Rutgers College and Columbia U His first stage appearance was in New York City, 1921 In 1923 While at Kabul he was informed of the total Emperor Jones In 1928 he sang 'Ole Man defeat of Color of the total Emperor Jones In 1928 he sang 'Ole Man defeat of General Burrows at Maiwand by River' in the Show Boat He has played Othello in England, and has made concert tours throughout Europe and America. He was received with enthusiasm in Moscow in 1934, but the broadcasting of one of his spirituals caused the dismissal of six Soviet wireless officials.

Robespierre, Maximilien Marie Isidore (1758-94), French revolutionist, was a lawyer of Irish origin, born at Arras, who early accepted the views of Rousseau During 1790 Robespierre gained great popularity and influence in the Jacobin Club, and on the death of Mirabeau (April 2, 1791) he was recognized as a revolutionary leader. On May 10, 1791, he carried his famous but fatal motion that no member of the Constituent Assembly should be elected to the forthcoming Legislative Assembly. He urged the execution of Louis xvi as a matter of policy, and on Dec 3, 1792, spoke against granting the king a



Lord Roberts of Kandahar

trial On the triumph of the Mountain he became the leading man in France, and on July 27, 1793, was elected a member of the Great Committee of Public Safety. The next scenes in the great drama of Revolution were the dark intrigues and desperate struggles that sent Hébert and his friends to the scaffold on March 24, 1794, and Danton and Robespierre's schoolfellow, Camille Desmoulins, on April 5. The next three months Robespierre reigned supreme, but his supremacy prepared the way for his inevitable fall. On July 26.

(8th Thermidor), after about a month's absence, the Dictator delivered a long harangue complaining that he was being accused of crimes unjustly. Next day, neither he nor Saint-Just could be heard, and an unknown deputy named Louchet proposed that Robespierre should be arrested. At the fatal words his power crumbled into ruins, and he was put under arrest. Next day (July 28, 10th Thermidor, 1794), the miserable, trembling wretch died with Saint-Just, Couthon, and nineteen others by the guillotine.

Robin, American, the most common and familiar of North American thrushes, more or less resident throughout the United States It is named for its ruddy breast, which resembles that of the English robin, and is noted for its boldness and gayety, its attractive plumage, and its virile song

Robin Goodfellow. See Puck.

Robin Hood, the predominant figure in a series of English ballads, plays, and tales, popularly regarded as the leader of a band of outlaws who ranged through the forest of Sherwood in Nottinghamshire and South Yorkshire. He was reputed an excellent archer and skilful with the quarter-staff, while his characteristic of plundering the rich only, and giving of his surplus to the poor, has endeared him to the popular imagination.

Robinia, a genus of North American hardy trees and shrubs belonging to the order Leguminosae R pseudacacia is the common locust, bearing fragrant, drooping racemes of white flowers

Robins, Benjamin (1707-51), English mathematician, was born in Bath He invented the ballistic pendulum

Robinson, Charles (1818-94), American legislator, was born in Hardwick, Mass In 1854 he went to Kansas as confidential agent of the New England Emigrants' Aid Society, and settled in Lawrence He became the leader of the Free-State party, and in 1855 was a member of the Topeka Convention, which drew up a constitution prohibiting slavery for the projected State In the election that followed he was chosen governor

Robinson, Edward (1858-1931), American archaeologist, was born in Boston, Mass In 1906 he became assistant director, and in 1910 director, of the Metropolitan Museum of Art in New York City He was an authority on classical art and antiquities, and has contributed archæological articles to various periodicals

Robinson, Edwin Arlington (1869-

4011

1935), American poet, was born in Head Tide, Me In 1922, 1925, 1928, he received the Puhtzer prize for poetry. His works include The Children of the Night (1897), The Town down the River (1910), Tristram (1927); Nicodemus (1932), Amaronth (1934).

Robinson, Frederick B (1883-1941), college president, was born in Brookly n, New York Since 1927 he has been president of the College of the City of New York In 1930 he was president of the Association of Colleges and Universities of the State of New York, and in 1933, chairman of the American League for Human Rights In 1934-35, there were student demonstrations at City College m which Robinson was criticized, but the faculty stood by him His writings include Effective Public Speaking (1914), Business Costs (1921)

Robinson, James Harvey (1863-1936), American historian, was born in Bloomington, Ill He was professor of history in Columbia University from 1895 to 1919, when he resigned to help organize the New School for Social Research His published works include Introduction to the History of Western Europe (1903), Readings in European History (2 vols, 1904-5), The Mind in the Making (1921), The Humanizing of Knowledge (1923), The Ordeal of Civilization (1926).

Robinson, Joseph Taylor (1872-1937), politician, served successively as Congressman, Governor of Arkansas and U S Senator (1913-37) As Democratic leader of the Senate, Robinson challenged Huey Long's Share-the-Wealth campaign in 1935 and led the futile effort for ratification of the World Court protocol

Robinson, Lennox (1886dramatist, director of Abbey Theatre, Dub-), Irish lm His plays include The Dreamers (1915); The White-Headed Boy (1920), The Round Table (1924), Curtain Up (1939)

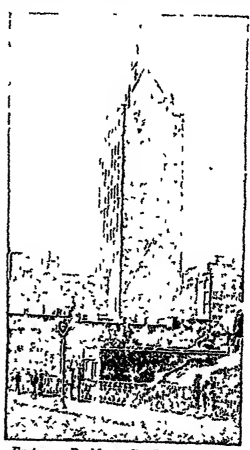
Robinson, Theodore (1852-96), Ameriican landscape painter, was born in Irasburg, Vt He delighted in robust masses of color and a glowing palette so far from academic precedent that one of his best pictures, Hudson River Canal, was rejected when offered to the New York Metropolitan Museum, an act which aroused a storm of protest

Robinson Crusoe. See Selkirk, Alexan-

Robot -A machine that makes it possible to control vast energy sources obtained in nature, an autometon that performs all hard

The word is derived from robota (Russian, work) Interest centers in the first definition In some robots photo-electric cells operate in relats at any change of light intensity, thus controlling powerful machinery In others the principles of the telephone, with the thermionic vacuum tube, operate in response to sound and perform various kinds of motion at a distance Robots do such work as chemical testing difficult mathematical calculations, the accurate steering of ships and airplanes, tide prediction; traffic control processing machines in factories they control temperature, humidity, starting, stopping, give danger signals, etc on a time schedule.

Rob Roy (1671-1734), the sobriquet (derived from his thick red hair) of Robert Macgregor, Scottish outlaw, who, on the renewal



Eastman Building, Rochester, N Y.

of the penal acts against the Clan Macgregor in 1693, adopted Campbell as his surname His feats, adventures, and escapes from custody bordered on the marvellous

Robson, Eleanor Elsie (1880), American actress, was born in England and made her Work, hence one who works mechanically In 1903-5 she starred in Merely Mary Ann.

both in the United States and England, and m 1905 headed an all-star production of Goldsmith's She Stoops to Conquer scored her greatest successes in Salomy Jane (1907) and The Dawn of a To-Morrow (1910) In 1910 she married August Belmont and retired from the stage

Roc, or Rukh, a fabuolus bird that in the Arabian Nights carried Sindbad the Sailor out of the Valley of Diamonds and was able to lft an elephant

Rocambole, a perennial plant, occasionally cultivated for its bulbs, which are used much as garlıc, but possess a milder flavor

Rochambeau, Jean Baptiste Donatien de Vimeur, Comte de (1725-1807), French soldier, was born in Vendôme In 1769 he became inspector-general in the French army, and in 1780 lieutenant-general In the latter year he was sent to America, with 6,000 regulars, to aid in the expulsion of the British In the siege of Yorktown, Rochambeau and Count de Saint-Simon led two assaults on the British defences On Oct 19, Cornwallis surrendered For his services Rochambeau received the thanks of Congress He returned to France in 1783 In 1791 he was made a field-marshal, and for a time commanded the Army of the North, but the excesses of the revolutionary leaders led to his resignation in May, 1792 In 1804 Napoleon made him a grand officer of the Legion of Honor and granted him a pension A statue of Rochambeau was unveiled in Washington, D C, in 1902

Rochdale, borough, Lancashire, England The Church of St Chad (12th century) retains portions of ancient architecture. It is an important manufacturing center (wool, cotton, etc., textiles) The first cooperative society, was established here in 1844 Lord Byron's family were barons of Rochdale for more than 200 years, p (1931) 90,278

Roche, Sir Boyle (1743-1807), Irish legislator, was born in county Galway He was present at the siege of Quebec and served in the American Revolution He was noted for his wit, being called the 'father of bulls'

Rochefort-Luçay, Victor Henri, Marquis de (1830-1913), French journalist and politician, was on the staff of the Figuro from 1863 to 1865, then started the Lanterne (1868), and for violent attacks on the imperial family was sentenced to two years' imprisonment and his paper suppressed He escaped tric power, motor truck and bus, canal, to Brussels, where he remained till 1869, steamship lines on Lake Ontario, and air

when he was elected to the Chamber of Deputies, returned to Paris, and founded the Marseillaise After a period of exile, he started L'Intransigeant, which he edited until 1907, and attacked all governments in turn

Rochefort, capital of Rochefort Arrondissement, department Charente-Inférieure, France It has a naval harbor surrounded by forts It dates its importance from 1665 when it was designated a repairing port by Colbert Here Napoleon surrendered to Captain Maitland, July, 1815, p 26,452

Rochefoucauld. See La Rochefoucauld.

Rochelle, La, scaport town, capital of the department of Charente-Inférieure, France The most interesting building is the Hôtel de Ville, erected in 1486-1607. Important industries are agriculture, fishing, shipbuilding. It was a Huguenot stronghold in the 16th century and in 1572 withstood a six-months' siege In 1627-8 it was besieged for fourteen months before Richelieu could force its surrender, p 45,043

Rochelle Salt, a mild lavative salt, consisting of the double tartrate of potassium and sodium and having the formula KNaC. H4O6-1-4H2O

Rochester, city, Minnesota It is the seat of the famous Mayo Clinic founded by Charles and William Mayo, p 26,312

Rochester, city, New York The Ene Canal (completed in 1825) played a conspicuous part in building up the commerce of Rochester The old Erie Canal has been abandoned in favor of the New Barge Canal, s of the city Advantages for higher education are offered through the University of Rochester, Rochester Athenaeum and Mechanics Insti-Colgate-Rochester Divinity School, Nazareth College, St Andrew's and St Bernard's Seminary In 1922, the Eastman Theatre, the third in size in the United States, was built, through the generosity of George Eastman, who also founded the Eastman School of Music

Rochester is best known for the manufacture of photographic film, cameras, mail chutes, optical goods, check protectors, thermometers, office systems, enameled steel tanks and horticultural products. It is a distributing center for the agricultural products of a large section, and has a heavy lake traffic The combined factors of railroad, hydro-elecoutstanding cities in the country in trans-

portation facilities, p 324,975

The first settler came to this locality in 1788, but the first frame house was not erected until 1812, on the site of the present Powers Building The first proprietors of the land were three Maryland men, Nathaniel Rochester, William Fitzhugh, and Charles Carroll In 1817 the village was incorporated as Rochesterville, and five years later the name was changed to Rochester An era of rapid progress began with the opening of the Erie Canal n 1825 Noteworthy political activity centered in Rochester in connection with the Anti-Masonic party and the anti-slavery movement William Morgan, the Mason, was a resident of Rochester, as were also Myron Holler and Frederick Douglass, the abolitionist leaders

Rochester, municipal and parliamentary borough, city and scaport, Kent, England The cathedral, which dates chiefly from the 11th and 12th centuries, is especially notable for its Norman doorway and its fine 13th century frescoes Other buildings of interest are the Guildhall (17th century) and Watt's Charity House (1579) Remains exist of the walls (13th century) which once surrounded the city Charles Dickens' home at Gadshill 1 only 4 m distant, p 31,196

Rochester, John Wilmot, Second Earl of (1647-80), English poet and courtier His wit and social habits gained him great favor with Charles II He posed as a patron of letters-Dryden, Nat Lee, Otwav, and others enjoying

his favor

transport have made Rochester one of the Ministerial Education, and open to students of all denominations holding a college degree

> Rochester, University of, a coeducational institution for higher education at Rochester, N Y, was founded in 1850 and incorporated in 1851 It was Baptist in origin, but is now non-sectarian Women were first admitted in 1900, in 1912 it was decided to provide coodinate instruction in separate classes for men and women, and in 1914 the separation into a College for Men and a College for Women was completed In 1019 the Eastman School of Music was instituted, for which Mr George Eastman contributed \$4,500,000 The School of Medicine and Dentistry was founded in 1020 with gifts from Mr George Eastman (\$4,000,000) and from the General Education Board (\$5,000,000), affiliated with the Rochester Dental Dispensary (\$3,500,000)

Rochet, a close-fitting linen garment worn by bishops of the Anglican Church under the chimere, or black satin robe to which the lawn sleeves are usually attached Roman Catholic bishops and abbots usually wear the rochet under a manteletta

Rockaway Beach, seaside resort of Long Island, New York

Rock Basins are surface hollows, usually occupied by lakes or marshes, everywhere surrounded by barriers of rock. One school of geologists teaches that during the Ice Age these valleys were filled with glaciers many hundreds of feet thick, and that where the ice accumulated to greatest depth, and when it was in most rapid motion, it ground out the rocky floor on which it rested, thus producing hollows

turned his attention to the philanthropic enterprises which he had been developing. He tounded the University of Chicago in 1890. Many educational institutions have benefited by his gifts through the General Education Board, which he founded in 1903 Besides this, many institutions have received contributions from his personal funds. He founded the Rockefeller Institute for Medical Research in 1901, the Rockefeller Foundation in 1013, and the Laura Spelman Rockefeller Memorial in 1918 (consolidated with the Rockefeller Foundation in 1929) Altogether he contributed more than \$500,000,000 to educational and public welfare organizations, of which nearly four-fifths went to the four charitable corporations which he created

Rockefeller, John Davison, Jr. (1874-), American capitalist was born in Cleveland, O He became associated with his father, John D Rockefeller, Sr, in various enterprises He became a director of the Colorado Fuel and Iron Company, and as such was an important witness before the Federal Industrial Relations Commissions following the Colorado Miners' Strike, beginning in 1913 He organized the Bureau of Social Hygiene, and is a member of the Rockefeller Foundation, General Education Board and Rockefeller Institute for Medical Research aided the Byid expeditions to the North and South Poles He is the author of The Personal Relation in Industry (1917)

Rockefeller, Nelson A., (1909), son of John D Rockefeller, Jr In 1942 he became U S Coordinator of Inter-American Affairs He is president of Rockefeller Center

After stating, in 1945, that Aigentina was still the 'black sheep' of the Western hemisphere he resigned as Asst Secy of State in charge of Latin American affairs

Rockefeller, William (1841-1922), American capitalist, brother of John D Rockefeller, Sr, was born in Richford, Tioga co, N Y He was president of the Standard Oil Company of New York (1865-1911), and vice-president of the Standard Oil Company of New Jersey (1865-1911) and was connected with numerous business enterprises

Rockefeller Center, a district in New York City, developed by John D Rockefeller Jr, as a musical and radio center. It comprises three large city blocks, from 48th to 51st Streets, between Fifth and Sixth Avenues. The Radio City section of the development is the 70-story RCA building, the RKO office building, the Radio City

Music Hall and the Center Theater The Fifth Avenue approach is by way of a Promenade, 60 ft wide and 200 ft long, between 49th and 50th Streets This thoroughfare slopes down to a sunken plaza, with a sculptural fountain by Paul Manship. The RCA Building is the world's largest office building in floor space La Maison Française, a 7-story office building, has a frontage of 70 ft on Fifth Avenue and on Rockefeller Plaza The British Empire Building is tenanted by British and Anglo-American shops The Palazzo d''t dia has 6 stories. The Radio City Music Hall is the world's largest theater, and has one of the largest pipe organs ever built

Rockefeller Foundation, a corporation proposed by John D Rockefeller, Sr, in 1910, chartered by the New York State legislature in 1013, and endorsed by Mr Rockefeller, for the object of 'promoting the wellbeing of mankind throughout the world,' was consolidated with the Laura Spelman Rockefeller Memorial in 1929 (net capital about \$168,000,000) The work of the Foundation deals primarily with the advancement of knowledge and is administered under a president through the International Health Division and four directors, one each for the Natural Sciences, Medical Sciences, Social Sciences, and the Humanities After providing for buildings and endowments of medical schools, the department of Medical Sciences shifted its support to specific research programs and specialized in psychiatric problems The department of Natural Sciences centered its interest on research in paleontology, meteorology, astronomy, physics, chemistry, and biology The department of Humanities aided foreign scholars, groups and institutions in humanistic research For public health research money distribution was practically world-wide and was contributed for the study of yellow fever, malarıa, tuberculosis, hookworm disease, common colds, undulant fever, yaws, schistosomiasis and typhoid fever Funds were provided for the support of international fellowships in public health and for the aid of the central health administration of governments and counties The offices of the Foundation are in Rockefeller Center

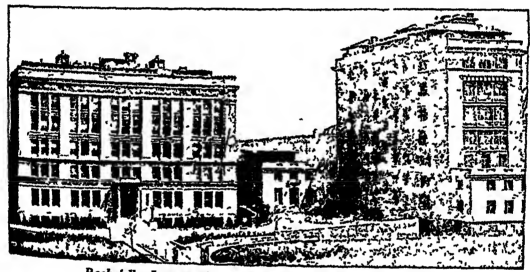
Rockefeller Institute for Medical Research, an institution founded by John D Rockefeller, Sr, in 1901, which announced as its purpose 'the investigation of such problems in medicine and hygiene as have a practical bearing on the prevention and cure of

disease' With the initial gift of \$200,000. scholarships and fellowships were distributed among existing laboratories throughout the country, but the need of greater concentration in the work was met by the further donation of \$1,000,000 for land and building purposes Mr\_Rockefeller gave \$2,600,000 for endowment purposes in 1907 The Institute has three departments the department of laboratories, department of the hospital. and the department of animal and plant pathology

Rocket Flight denotes a method of flying and conveying by power-driven 'rockets' or

contributed to the aspiration of a human expedition to the moon—and a safe return, In January, 1946, the U S Army announced that it had a gas-propelled rocket that would reach a height of 50 miles In May a V-2 rocket rose almost 75 miles, another, in July, reached 104 miles, one in December rose 114 miles At the same time it was announced that a winged rocket missile had been tested. having a speed of 600 mph. In 1947 the U.S. Navy produced its "Neptune" rocket, a supersonic missile that would carry a useful load to a height of 235 miles

Rockets, in warfare, are used for making projectiles The Germans began their use in signals, for setting fire to buildings or shipthe early years of World War II In ping, or as projectiles Signal rockets gener-



Rockefeller Institute for Medical Research, New York City

1865 the ingenious French novelist Jules ally have a tubular case and head of stout Verne published a fantastic but fascinating paper story, From the Earth to the Moon In this imaginary voyage, made by three adventurous scientists, the aerial vehicle was an elaborately constructed projectile, fired from a huge cannon deeply rooted in the earth, and aumed towards the moon Grotesque and 1mpossible as the story seemed for more than half a century, modern scientists have been taking the matter very seriously, for Verne had woven fiction around airplanes, airships, submarines and television long before any one of those marvels existed The remarkable stratosphere ascents of Piccard (1931 and 1932), and of the Russian Goltzman in 1933, the development of motors and propellors, the experimental rocket engine of Paul Heylandt (Germany, 1931), and of furniture are produced and more walnut is

The head contains a composition which when ignited bursts into stars of various colors, the bottom is choked until it forms a single vent in the center, where the rocket is lighted They are fired from a rocket trough, by which the required elevation may be given

Rockfish, the name of many fishes notable for haunting rocky parts of the coast or bottom The term is most distinctively applied to the numerous species of the family Scorpaenidae, found chiefly on the Pacific Coast of the United States and in Japan The group is composed of gaily colored, viviparous, marine shore fishes, varying in length from 10 in to 3 ft

a rocket turbine for airplanes patented consumed than by any other furniture cenby R H Goddard (U S A, 1931), ter in the country Other leading manufac-

tured products are knit goods, agricultural implements, machine tools, foundry products, gas stoves, pianos Rockford is the seat of Rockford College, p 84,637

Rockford College, a non-sectarian institution for the higher education of women, organized at Rockford, Ill, in 1849 A collegiate course was added to the seminary course in 1882, and in 1892 the latter was discontinued, and the name of the institution was changed to Rockford College for Women

Rockhill, William Woodville (1854-1914), American diplomat, was born in Philadelphia In 1897-9 he was minister to Greece, Roumania, and Serbia He was appointed special commissioner to China in 1900, and in 1901 represented the United States in the Congress at Peking for the settlement of the Boxer troubles. He was director of the International Bureau of American Republics from 1899 to 1905 In 1905 he was appointed minister to China, in 1909, Ambassador to Russia, and in 1911, Ambassador to Turkey

Rockingham, Charles Watson-Wentworth, Second Marquis of (1730-82), British prime minister He became premier (1765), but court influence and the repeal of the Stamp Act, which won him favor with the American colonies, caused his dismissal in favor of Pitt (1766) He vigorously opposed Lord North's disastrous policy with regard to the American colonies, and on the latter's overthrow (1782) formed his second min-

Rocking Stones, masses of rock possed on a projecting corner so delicately that a slight force is sufficient to set them rocking They are numerous in Yorkshire, Derbyshire, Cornwall and Wales The famous Logan Rock near Land's End in Cornwall is computed to weigh over 70 tons The largest rocking stone in the world is one at Tandil in Argentina, which weighs over 700 tons

Rock Island, city, Illinois, on the Mississippi River A dam constructed by the Federal Government affords abundant water power for manufacturing and for the extensive shops of the United States Arsenal, the largest manufacturing arsenal in the country, which occupies an island in the river, p. 42,775

Rockling (Motella), a genus of North Atlantic fish belonging to the cod family

Rockne, Knute (1888-1931), famous American football coach, was born in Voss, Norway After working as a railroad brakeman and mail clerk, he saved enough to enter the United States, frequenting rocky ravines

Notre Dame University, where he became instructor in chemistry and was graduated in 1914 with BS degree The same year he was appointed assistant football coach, and head coach in 1918, succeeding Jesse C Harper, resigned Rockne's genius in perfecting football strategy made athletic history From 1918 to 1930 inclusive, his teams won 105 games, lost 12, and tied in five He was killed in an airplane crash with seven others near Bazaar, Kansas, March 31

Rock Plants, plants which thrive best when planted among stones or rocks, so that their roots are able to tap the subjacent water in times of drought

Rockport, town, Massachusetts beautifully situated at the end of Cape Ann, and is a popular summer resort. The leading industries are fishing and quarrying, p 3,556

Rock Rose, a genus (Cistus) of beautiful flowering shrubs, natives of Southwest Europe, North Africa, and Asia Minor

Rocks, a geological term which includes all those masses of which the earth's crust consists, whether they be in a hard and compact state or occur as unconsolidated sands, gravels, clays, and soils All rocks consist of minerals, and most are aggregates of several minerals, such as quartz, feldspar, mica, augite, hornblende, calcite, siderate, olivine, and the oxides of iron The three main groups of rocks are the sedimentary sandstone, the igneous granite, the metamorphic gneiss The sedimentary rocks alone contain fossils or remains of animals and plants which lived at the time these rocks were being laid down and in some of them such fragments are the principal components

Rock Salt. See Salt.

Rock Shaft, a machine shaft which does not make a complete revolution

Rock Soap, a soft dark-blue or black substance, consisting of impure hydrous aluminium silicate, which is used in making crayons and pencils

Rock Temples. Temples in rocks were numerous in ancient Egypt and Nubia They are of two classes—the true rock temple, or speos, and the hemi-speos, the exterior half of the latter being an open-air building Oi these may be cited the speos at Abu Simbel, which penetrates 180 ft into the rock, and is guarded in front by four seated colossi, 66 ft high, and the hemi-speos, constructed by Queen Hatshepsû at Deir-el-Baharî

Rock Wren, a wren (Salpincies obsoletus) numerous in the arid, southwestern part of

and singing with surprising force and beauty Rocky Mountain Goat (Haploceros montanus), one of the few hollow-horned ruminants found in America, and combining the characteristics of goats and antelopes. It is about the size of a large sheep, and is remarkable for its coat of long white, very soft and warm hair The head bears a pair of jet-black horns, about six inches long, and the limbs



Rocky Mountain Goat

are short and strong The animal is distributed over the Rocky Mts from northwestern Montana to central Alaska, but everywhere Leeps to the tops of the mountains, not descending below the edge of the forest growth It moves about in small family parties, scaling and descending cliffs and declivities with wonderful skill

Rocky Mountains, a great system of mountain ranges in North America extending from Alaska to Mexico The original name, 'Stony Mountains,' refers to their rugged bare rock character, and was applied specifically to the ranges forming the castern front within the borders of the U S The more popular name, Rocky Mountains, includes all of the complex series of mountain ranges lying to the e of the Sierra Nevada and Cascades In a broader usage the term includes all ranges between the Great Plains and the Pacific Ocean

The greatest width of this very complex belt is between latitude 38° and 42° N, where it reaches 1,000 m The total area occupied by these mountains within the borders of the US is 980,000 sq m The whole system is also known as the North American Cordilleras The Rocky Mountain system, in its broadest sense, is continuous with the Sierra Madre and related ranges to Mexico The main range of the Rocky Mountains oroper in the United States terminates near Santa Fe, in New Mexico

About Yellowstone Park are peaks reaching 12,000 ft, while in the Wind river and Teton tanges, s of the Park, are summits reaching nearly 14,000 ft, such as Frémont Peak (13,-

of the central Wyoming depression the first great mountain range is the Colorado, or Front Range, which contains peaks exceeding 14,000 ft in height Among these are Long's Peak (14,271), Gray's Peak (14,341), Torrey's Peak (14,336), and Pike's Peak (14,-108) This range rises almost abruptly from the margin of the Great Plains, which in their western parts average 5,000 to 6,000 ft in elevation. It is therefore one of the most impressive portions of the Rockies

The Desert or Basin Ranges occupy the most and region of Western Utah and Nevada The easternmost of this group, the Wasatch Range, rises with extreme abruptness from the plain of Salt Lake, 5,000 to 6,000 ft, giving a most beautiful and picturesque background to this nich agricultural valley Still w of this lies the Sierra Nevada of California, a single great range terminating in the n with extinct volcanoes, among which stands Mount Shasta, 14,000 ft The culminating point of the Sierra Nevada is Mount Whitney, about 14,500 ft, the loftiest non-volcanic summit of the United States outside of the district of Alaska The continuation of this range northward into Oregon, Washington, and Canada is known as the Cascades, named from the many beautiful falls and rapids formed by the rivers in crossing this barrier

The highest peaks are in Alaska Mt Mc-Kinley, about 20,500 ft above sea level, is the highest summit in North America Mt St Elias, 18,100 ft, was for a long time supposed to be the highest A neighboring peak to this, in Canada, is Mt Logan, whose altitude is variously put at 18,000 and 19,500 It There are a great number of very high peaks throughout the system Forty peaks in Colorado alone exceed 14,000 ft, and 200 exceed 13,000 ft elevation Pike's Peak in the Front Range is the most famous mountain of the Great Plains border

Several of the most striking single mountains are extinct volcanoes Mt Hood, 11,255 ft, and Mt Ramer, 14,526 ft, are especially good examples Structurally the ranges differ widely The Basin Ranges are chiefly great fault blocks The eastern ranges, such as the Rocky Mountain Front Range, exhibit a granite core representing an upward folding The Uintas are broad folded and faulted sediments much dissected by erosion The Sierra Nevada are closely-folded schists and have also volcanics And the Coast Range resembles the Appalachian type of folding 790 ft ) and Grand Teton (13,747 ft ) South | mountain-making movements date back only Rocks of all ages are involved, but the chief

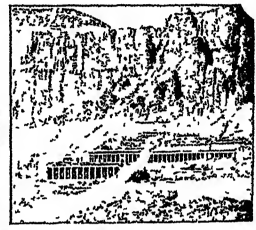
to the Tertiary period of geologic time

Rocks of almost all types occur including igneous, sedimentary, and metamorphic classes The chief mineral resources are gold, silver, lead, copper, and coal, and many others are produced The immense metallic wealth discovered in these ranges has been one of

leys are called parks, especially in Colorado. and the bounding mountains are known as the Park ranges The Yellowstone National Park in N W Wyoming has been made a reservation (see Yellowstone National PARK)

Many of the valleys are heavily glaciated,



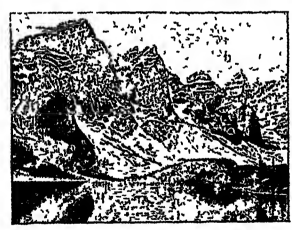


Rock Temples

Left, Small temple at Abu Simbel, Nubia, Right, Deir-el-Bahari, Egypt

prosperity of the United States for the past fifty years This mountainous region is the source of almost all the large river systems of N America Erosion is everywhere a prominent feature Great cañons are cut across the outer barriers by the main streams, and | tain slopes are grazing lands of great value

the large factors in the development and and many glaciers, chiefly in Canada and Alaska, still exist Many peaks have perpetual snow Agriculture is profitable only in the valleys capable of irrigation, as a rule But when governed in this way the soil is extremely fertile The higher valleys and moun-





The Canadian Rockies

Left, Valley of the Peaks, Laggan, Alberta, Right, Yoho Glacier near Field, B C

the world Such is the Grand Canon of the Colorado, in Arizona and Utah, where almost horizontal strata are cut to a mile in depth by erosion Picturesque gorges with region The giant sequoias, among the largest talls of great height occur, such as the Yose- trees in the world, are a product of the Sierra mite in California and the Yellowstone in the Nevada and Coast Ranges National Park The high inter-mountain val-

some of these are among the most noted in | Mining, grazing, lumbering, and farming are the industries Lumbering is confined largely to the Cascade and Coast Ranges The greatest forest reserves in the U S remain in that

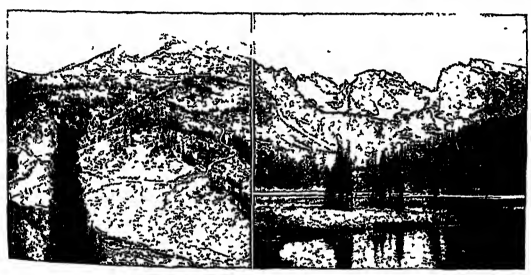
was by Lewis and Clark in 1804 Other early explorers were Harman, Long, Schoolcraft, Nicollet, Bonneville, Pike, and especially Frémont Since 1840, numerous expeditions have been sent to this work, and at the present time the U S Geological Survey has parties in this field each year

Rocky Mountain Sheep. See Bighorn; Sheep.

Rod, or Pole, or Perch, a unit of lineal measure, used in land-surveying, and equivalent to 51/2 yards, or 161/2 ft

command of the army, he revolted in 708, and deprived him of the crown Tarik, a Moorish chief, gave his aid to the sons of the deposed king, invaded Spain, and decided the fate of the Gothic monarchy by defeating Roderic in the battle of Guadalete, Roderic himself being among the slain

Rodez, chief the of French dep Aveyron. stands high on a river bluff, crowned by a noble Gothic cathedral (1274-1535) rich in houses of the 15th and 16th centuries There are manufactures of woolens, serge,



The American Rockies

Left, Marshall Pass, Mount Ouray, Right, Long Lake and Snowy Range, Near Ward, Col

Rodbertus, Johann Karl (1805-75), Ger- and straw hats A Roman aqueduct (restored) man economist, the founder of scientific socalism, was born at Greifswald in Pomerania Starting with the postulate that labor is the source of all wealth, Rodbertus believed that the natural effects of the operation of the exishing economic laws will be to bring about eventually the realization of the ideal of state socialism, when land, capital, and the products of labor shall be national property His views are laid down in Zur Erklarung und Abhilje der heutigen Kieditnot des Grundbentzes (1868), and other works

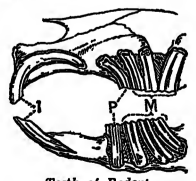
Rodentia, or Gnawing Mammals, the order which includes rats and mice, hares and tabbits, the squirrels, porcupines, beavers, and a number of other mostly small forms

Rodeo, Spanish, literally a fair or market In this country applied to the "wild west" how featuring exhibitions of riding, roping and steer-wrestling

Roderic (d 711), the last of the Visigothic ings on the throne of Spain Having been

still brings water to the town It has been the seat of a bishopric since the 4th century, p 16,105

Rodgers, John (1771-1838), American



Teeth of Rodent I, Incisors, P, premolars, M, molars

naval officer, born in Hartford co, Md After serving in the Mediterranean squadron in entrusted by his sovereign, Witiza, with the of the squadron in 1805, and finally dictated terms of peace to Tripoli and Tunis Immediately on the declaration of war in 1812, Rodgers put to sea with a squadron capturing some valuable prizes, and in 1814 assisted in erecting batteries for the defence of Baltimore He was acting secretary of the navy in 1823, and was in command of the Mediterranean squadron in 1824-27

Rodin, Auguste (1840-1917), French sculptor and painter, was born in Paris An impressionist in method, he was so keen a realist in execution that he was accused of having cast his L'Age d'Airain (in the Luxembourg, Paris) upon a living model His remarkable and daring studies of the human figure developed his fine modelling of contours, the production of exquisite sincerity of line, the expression of rhythmic movement of the human form. His chief characteristic is his extraordinary power in the synthesis of psychic expression His much-abused Balzac is not so much a statue of the man as an embodiment of the Comédie Humaine His Victor Hugo is a presentment of the genius of the poet, and his Kiss is less the embrace of two people than the psychology of passion in the kiss His intense belief that beauty is life,'in whatsoever form, raises the most animalistic of his statues above the charge of coarseness Each work produced was hotly discussed and abused-more than once the commission was withdrawn Among his best known works are The Thinker, Gate of Hell and The Pillar of Work Several of his works are in the Metropolitan Museum of Art and a Rodin Museum was opened in Philadelphia ın 1929

Rodney, George Brydges Rodney, Lord (1719-92), British admiral, was born at Walton-on-Thames In 1780, having relieved Gibraltar, he proceeded to the W Indies, and engaged the French under De Guichen; off Martinique After capturing St Eustatia in 1781, Rodney fought a great battle off the Saintes, and crushingly defeated the French under De Grasse in 1782 For this he was created a peer In 1781 he had been appointed vice-admiral of Great Britain

Rodosto, or Bisanthe (Turk. Tekir-dagk), tn, on Sea of Marmora, Turkey in Europe Roebling, John Augustus (1806-69), German American civil engineer He was born in Muhlhausen, Prussia, and in 1851 he designed the famous old Niagara Suspension Bridge, the first of the kind to carry railroad trains, which was completed in 1855 In 1867 he was appointed chief engineer of construction of the East River or Brooklyn suspensions.

sion bridge, which was to eclipse entirely every work of its kind. He was author of Long and Short Span Railway Bridges (1860).

Roebling, Washington Augustus (1837-1926), American civil engineer, son of John A. Roebling He constructed a suspension bridge over the Rappahannock river, and one over the Shenandoah river at Harper's Ferry In 1869 he assumed his father's position as supervising engineer of the Brooklyn bridge, and successfully completed it in 1883.

Roedeer (Cervus capreolus), a small species of deer which is widely distributed throughout Europe and extends into W. Asia It is indigenous in the British Isles, but as a wild animal is now very rare. The roe is essentially a forest animal, whereas the open hillsides are the natural haunt of the red deer.

Roerich, Nicholas Constantinovich (1874- ), Russian painter, formerly a leader in the Moscow Art Theatre and the Diagiley Ballet, came to America in 1920 and resided for a time in New York City. He is well known for his works for the theatre which include the scenery for Prince Igor, and the libretto for Stravinsky's The Rite of Spring, for which Roerich also designed the scenery and the costumes He spent 5 years painting in Central Asia, and has painted a total of over 3,000 pictures The Roerich Museum, 310 Riverside Drive, New York City, contains 1,006 of his works. He has published several books including Himalaya (1926), Maitreya (1932)

Roeskilde, or Roskilde, tn, isl Zealand, Denmark, at head of fjord of same name, has a fine 11th-century cathedral, containing tombs of Danish sovereigns It was often the capital of Denmark before 1443. By the treaty of Roeskilde, 1658, Denmark transferred to Sweden her possessions beyond the Sound, p 13,540

Rogation Days, the Monday, Tuesday, and Wednesday before Ascension Day, which are appointed for prayer and abstinence The Sunday before is called Rogation Sunday. The rogation days are now observed to seek God's blessing upon the land and its fruits.

Roger I. (1031-1101), count of Sicily, was a native of Normandy In 1072 he succeeded in wresting Sicily from the Saracens, when he was invested by his brother, Robert Guiscard, with the sovereignty of Sicily, under the title of count On the death of Robert (1085) he succeeded to his possessions in S Italy

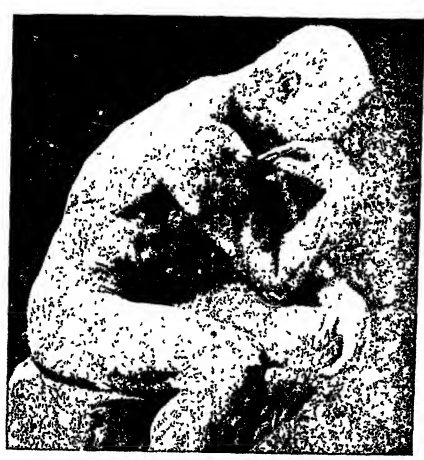
Roger II. (1098-1154), king of Sicily, was

leading planter, is said to have been the first colonist to begin the cultivation of tobacco, and in April, 1613, was married to Pocahontas, whom he took to England in 1616. He returned to the colony in 1617 as secretary, Pocahontas having died in England He was a member of the council in 1619

Roller (Coracias garrulus), a bright-plumaged bird, in which the sexes are alike in plumage, which is chiefly shades of blue, except for the brown back The bird reaches a Victorious, His Father's Son He was deco-

Rolls, Hon. Charles Stewart (1877-1910), English pioneer aviator, was born in London He competed in many motor car races, but he is best remembered by his achievements as an aviator

Rolvaag, Ole Edvart (1876-1931), Norwegian-American writer, emigrated to America at the age of 16 and became professor at St Olaf's College, Minnesota His novels of pioneer life include Grants of the Earth, Peder length of twelve inches, and is remarkable rated by the Norwegian king, 1926



Statue by Rodin—'The Thinker'

for the curious antics performed by the male in the breeding season

Rolland, Romain (1866-1944), French author and dramatist, wrote Jean Christophe and L'Ame Enchantée, also a biography of Beethoven Awarded Nobel Prize, 1915 He introduced history of music at the Sorbonne

Rolling Mills, machines for reducing the ingots of steel or 'piles' of wrought iron into sheets, plates, bars, rails, angles or other sections These machines were invented in 1783 by Henry Cort, an Englishman, who also invented a process of 'puddling' iron There are special forms of mills for rolling tires, rods, and tubes

Romagna, district, Italy. Known in the middle ages as Romania or Romandiola, it formed a part of the exarchate of Ravenna It was annexed to Italy in 1860

Romaic, a term for the popular Greek dialect developed before the fall of the Byzantine empire, essentially similar to the modern Greek tongue as now spoken

Roman Architecture. Of the early architecture of Rome and the other Latin cities comparatively little is known, the remains of . early Italian architecture consist of a few arches and sepulchral monuments With the conquest of Carthage, Greece, and Egypt, the Romans became acquainted with the arts of

these countries, and by degrees endeavored to use them for the embellishment of the impenal city Rome under the empire was the capital of the world, and attracted artists from every country The result was that the architecture of Rome became a mixed style

Roman Catholic Church, or the Holy, Catholic, Apostolic and Roman Church, the largest of three great divisions of Christendom, namely Roman, Greek, and Protestant, defined by its own theologians as 'a body of men united by the profession of the same Christian faith, and by participation in the same sacraments, under the governance of lantil pastors, more especially of the Roman Pontin, the sole vicar of Christ on earth'

According to this definition the church is escatially a visible body. Roman Catholic theologians, however, distinguished between the body of the church and the soul of the church, the former being the visible organization established by Christ as the divinely appointed means of salvation, the latter embracing all Christians who are in good faith, and who have thus the indwelling of the Holy Ghost without which no man can be saved.

The Attributes of the Church, as taught by its leaders, are three Authority, or the right and power of the Pope and the bishops, as successors of the apostles, to teach and to govern the faithful, infallibility, or the impossibility of error on the part of the Church in matters of faith and morals, and indefictibility or the power of the Church to endure to the end of the ages

The principle of the authority of the church is based upon the divine commission to the sposiles to 'teach all nations,' to offer sacrifice, and to govern the flock of God, as well as upon other explicit statements of Christ The mishbility of the Church is likewise supported by Christ's own statement, 'I will th the Father and he shall give you another Paradete, that he may abide with you foreter, the Spurpe of Truth 'The third attribute of the church-indefectibility, includes not only its persistence to the end of time but also its preservation from corruption in the sphere of inth and morals and assurance against loss of the hierarchy or the sacraments in his support is cited Christ's prom-The gates of Hell shall not prevail against it. Those external signs by which the church may be distinguished from all deretical or schismatic bodies, are four, and the summed up in its claim to be the 'one, boll, catholic, and apostolic church'

The chief laws which the Church of Rome has made binding on all her members are The observance of Sundays and holy days of obligation by hearing Mass and resting from servile works, 2 fasting at prescribed seasons and on certain days, also abstinence from flesh meat on Fridays, 3 annual con fession and communion, the latter at Easter time, 4 the prohibition of marriage within certain degrees of kindred and at forbidden times, 5 an absolute fast from midnight before reception of communion, except in danger of death, when the sacrament is administered as a 'windicum' Besides these general laws, there are others binding on the clergy, the principal of which are The obligation of celibacy, commencing with subdeaconship, and the daily recitation of the canonical hours contained in the breviary

The form of worship is highly ritualistic It is embodied in the Missal, or Book of the Mass, and the Breviary containing the Divine Office or prayer which all priests are obliged to recite daily in the name of the church on behalf of her children The sacraments of the church are seven Baptism, which is performed as soon after birth as possible, by sprinkling, and which is held to be necessary to salvation, confirmation, penance, entailing confession of sin on the part of the penitent and the granting of absolution by the priest, the Eucharist or Holy Communion, extreme unction or the last anoming administered to persons in danger of death, Holy Orders, by which ministers of the church are ordained for their sacred duties, and matrimony

The principal sacramentals are the sign of the cross, expressing the mysteries of the unity and trinity of God, holy water blessed with the prayers of the church, holy oils, blessed candles, blessed ashes placed on the forchead on Ash Wednesday to bring to mind the spirit of penance appropriate to the Lenten season, blessed palms, images of the Virgin and the samts, rosaries, and scapulars

At the head of the governing body of the Roman Catholic church, usually known as the hierarchy, is the Pope, in whom is vested the whole fulness of supreme power, ordinary and immediate, over all and each of the pastors and the faithful. He is assisted by the Sacred College of Cardinals, and by several Sacred Congregations or permanent ecclesiastical committees, of which cardinals are the chief members, by archbishops, and bishops, by the apostolic delegates and vicars, and by certain abbots and other prelates

The history of the Roman Catholic Church divides itself naturally into three periods. The first period extends to the time of the Great Schism of the ninth century, and is marked by the foundation of the church by the Apostles and by the development of those fixed standards of ecclesiastical life with which is bound up all its later history. The earlier part of this period was an era of persecution. The second era of the church's history is marked by the wide extension of its activities among the Celtic and Teutonic nations of Northern and Central Europe, and by the Great Schism, whereby the Greek Church withdrew from the Roman communion. The modern period of Roman Catholic history begins with the Protestant Reformation by which whole nations separated themselves from the Roman communion, and the Council of Trent (1545-1563), redefining Catholic doctrines

The historic beginnings of the Catholic Church in the New World are almost coincident with the discovery of the continent. for as early as 1493 twelve priests accompanied Columbus on his second voyage of exploration The first episcopal see erected on the American continent was that of San Domingo, which was created in 1513 The second American see was that of Santiago de Cuba in 1522, next came the see of Mexico in 1530 From these centers went forth the missionaries who first preached the Gospel to the natives of the southeastern and southwestern portions of the territory now occupied by the United States During the same period French missionaries were preaching the Gospel on the banks of the St Lawrence, in Maine, and Northern New York, and even penetrating into the region of the Great Lakes and the Valley of the Mississippi The first Catholic church in New York City was St Peter's, built in 1785 St Patrick's Cathedral, Fifth Avenue at 51st Street, was begun in 1858

The See of Baltimore was created in 1789, and its first bishop, John Carroll, was consecrated Aug 15, 1790 The growth of the Catholic Church in the United States during the nineteenth century was exceedingly rapid, owing chiefly to the great tide of immigration In 1790 there were about 30,000 Catholics in the thirteen colonies, in 1870 there were about 5,000,000 in the U S, in 1939, about 20,700,000 The world total is estimated at about 330,000,000 The Catholic population of the New York archdiocese, which includes Manhattan, the Brons and Richmond in the City of New York, and the ences, and these influences also appear in the

counties of Dutchess, Orange, Putnam, Rockland, Sullivan, Ulster and Westchester in New York State, is about 1,000,000 The diocese of Brooklyn numbers about 1,100,000, and that of Newark, N J, about 750.000

In 1929 the Lateran Treaty marked the resumption of cordial relations between the Vatican and the Kingdom of Italy, which had been suspended some sixty years This treaty, made during the pontificate of Pius XI and while Mussolini was head of the Italian government, restored the Pope's temporal power over Vatican City, and he again became an independent sovereign

In 1933, a radio broadcasting station was inaugurated at the Vatican, with an address to the world delivered by Pope Pius XI

The year 1939 saw the death of Pius XI and the elevation to the papacy of Cardinal Eugenio Pacelli, as Pius XII By the death of Cardinal Hayes of New York in 1938, and of Cardinal Mundelein of Chicago in 1939, the United States lost two of its four Cardinals The new Pope continued the policies of his predecessor in attempting to prevent Europe from another great war

Roman Catholic Emancipation. See Catholic Emancipation.

Romance. The word roman meant originally nothing more than a literary composition written, not in Latin, but in some of the vernacular tongues derived from Latin, especially French for instance, the prose chronicle of the crusades by William of Tyre, being written in French, and happening to mention the name of the Emperor Herachus early in its text, was known as Le Roman d'Eracles But as probably the largest and certainly by far the most popular part of vernacular literature during the twelfth and thirteenth centuries consisted of adventurous stories—sometimes in prose but rather more commonly in verse—the connotation of the name was gradually adjusted to its denotation, and the original sense was entirely merged in the secondary

The kind of style which we call romance is not absent from the literature of the Greeks and Romans, but it is not largely present there To all intents and purposes the Odyssey is a romance Only at the confines of the classical period do we see something like romantic traits These in Petronius may be due to the old Italic spirit forcing itself up at last through Greek culture, but in Lucian and Apuleius it must certainly be taken in connection with Asiatic and African influinteresting group of 'Greek romances' which ! are scattered over the centuries (from fourth) to twelfth) The qualities thus spar-ely visible reappear in mediæval literature unmistalably

The classic limitations of unity, measure, and so forth were certainly attended to in mo tenic poems by the poets, it was a rule and down that nothing should be left totally unexplained, and that nothing should happen without some connection (if it were only that of episode) with the main plot In romance all this was changed Christianity itself not merely supplied a mythology much more reembling these other religions than the official pagament of Rome, but gave the most powerful assistance to the supernatural atmosphere of romance by its attitude toward the one and the other

Again, the strictly critical spirit was almost dormant in the middle ages, and the romance, as such, was written not according to rule, but merely to please. If the adventures were excling, the descriptions brilliant, the here and the hereme attractive, what more could be wanted? War maintained, with necesary changes, the claims it had exerted on the ancients, and religion immensely increased them It is not quite certain even that samts' lives are not the earliest examples of indimentary romance, as we have them in the temaculars, and earlier still in Latin

But the third great theme which, though it could not be kept out entirely, had been soubbed and kept down in antiquity—the theme of love—received an extension greater still, and always increasing as time went on It became the invariable (and too often trival) motive of the later romances of adventure In fact, the typical mediaval romance may be said to be a love story diversified ad abhum by episodes of adventure, and dommaied by the religious note, which often, though not always, shades off into semilones of outer and vaguer superstition

It could require no extraordinary originality to perceive that narrative of this sort hught be adapted to less serious subjects and let retain its interest of adventure. The extreme beauty of some of these stories, and the story interest of all but the dullest, could not lail of their effect, and the charm of don, telling once exercised, the reflection that

it might be enjoyed for work day as well as Sunday use could not fail to follow

There seems to be little if any doubt that the first remarkable examples of the complet-

adventure, and (mainly religious) mystery are found in connection with the legend of King Arthur, of the Knights of the Round Table, and of the Quest for the Holy Grail It is remarkable that no single romance ever incorporated the whole or even any very considerable part of this group of legends, the best-known record of it in England, the Morte d'Irthur of Sir Thomas Malory, being a fifteenth-century compilation from varlous originals from before 1200 to Malory's own time

The most numerous class of romances deals nith the adventures of individual knights and (in somewhat less number) ladies, whose course of true love or rightful hurship is interrupted by fate or human wickedness, but who invariably triumph, and generally marry, at the end Of these, the most famous and popular, though by no means the best of literature in any form that we possess, were probably the stories of Sir Guy of Baraicl and Sir Bevis of Hampton All of these but two or three at most are of substantive interest, and it has sometimes been thought that four of the best of them-Seven Wise Masters, Arthur and Meilin, Alexander, and Richard Caur de Lion-are the work of a single though unknown hand

Still later is the lovely fairy story of Sir Launfal, written (or rather rewritten) by a known person, Thomas Chester, early in the 15th century Almost all that can be said against the poorer specimens of the common run of romances has been put with extraordinary felicity and admirable wit by Chaucer in Sir Thopas-the conventional beauts and valor of the knight, his determination to fall in love with somebody very lovely, very evalted, and very difficult of attainment, the liapharard geography and etceteras of the story, the vain repetition of detail, the giants and evil beasts that get in the liero's way Other faults are the extreme long-windedness of some of the romances, the intolerable amount of mere catalogue description, the inevitable tendency of all recited work to clické repetition of stock phrase

Really brilliant phrase, the 'gold dewdrops of speech,' for which Chaucer himself was so justly praised, was but seldom achieved by any one save himself and Dante and a few others before the end of the 14th century, while dramatic representation of character is almost unknown throughout the middle ages Thus the romancers constantly miss 'psychological moments,' of which classical or ed product of the typical romance of love modern poets would avail themselves eagerly and to their utmost. In the latest romances of all, and in a few of the earlier, the 'conjurer's supernatural'—a blend of witch and giant and so forth—is overdone quite ad nauseam, and ends by debasing the poetical to or below the level of the puerile

Despite all this, we may assert for romance a very great place indeed in the literature of the world Its great title is that it added a new way of literary pleasure The peculiar charm of romance is not susceptible of ultimate analysis it ends, like all other such things, in a mystery—in an appeal to feeling

We have illustrated the characteristics of romance chiefly from English examples, but they are not very different either in the French or in the German The greatest known writer of the accomplished romance itself is Chrétien de Troyes, in the later 12th century, a poet to whom some would assign the main, and to whom all must assign a large, part in the development of the Arthurian story The Germans were particularly fortunate in possessing writers of very great talent, who devoted themselves to the task of naturalizing the French romances - Gottfried of Strassburg, author of the most poetical version we possess of the Tristram story, Hartman von der Aue, author of the exquisite Der Arme Hemrich, which furnishes the subject of Longfellow's Golden Legend, and above all Wolfram von Eschenbach, one of the chief of mediæval poets, who worked out the mystical side of the Grail legend in his poems of Parzival and Titurel Italy probably had not a httle early work of the chanson de geste Lind, though only the invaluable Poema del Cid remains to us

Romance Languages, the modern European languages derived from Latin, the speech of the ancient Romans They are developed from the ordinary colloquial Latin of the middle ages Not including local dialects, the following are the Romance languages Italian, French, Provençal, Spanish, Portuguese, Roumaman, and Rhæto-Romamc, or Rumonsch Provençal is the speech of Provence, the southeastern part of France, known to the Romans as the Provincia par excellence Apart from changes in the form of words, the Romance languages differ from Latin mainly in being much more analytic-in using auxiliary verbs instead of changes of form to sigmfy variations of person, tense, mood, and voice, and in using prepositions instead of cases in nouns They all contain non-Latin | the South American states

elements in their vocabulary in varying proportions

Roman Empire, Holy. See Holy Roman Empire.

Roman Law. A body of law, sometimes known as the Civil Law, developed by the ancient Romans Religious customs undoubtedly had a great influence in its origin and carly development Probably the first systematic codification of the secular laws of Rome was the famous Law of the Twelve Tables, about 450 BC Other codifications were attempted, but the great works of Justuan, about 529-534 A.D., including the





Roman Remains in England Uniconium, Wroteter, Lower, Gateway to Roman Camp, Borcovicus, Northumberland

Institutes, Digest or Pandects, and the Codex, were the most authoritative, and the great, source of legal knowledge for centuries The, Code Napoleon, a compilation of the Roman law as developed in France, is the basis of the Louisiana Code, and of the codes of most of

Roman Literature See Latin Language and Literature

Roman Remains in Great Britain. Great Britain, except for the small portion lying n of the river Tyne, was for many generations an integral part of the Roman empire In the southern parts of the island, a complete network of highways or 'streets' testify to the settled condition of the country during the Roman occupation

The relics of Roman London can be studied

among the many evidences that the citizens of Silchester led a refined and often a luxurious life Throughout Roman Britain the same high degree of civilization is everywhere manifest Everywhere the dwellings of the upper class were warmed by hypocausts beneath the flooring of the rooms Also there were baths (supplied by lead pipes), ovens, and other comforts Consult Conybeare's Roman Britain, Haverfield's Roman Britain (1906)

Romans, Epistle to the, the first of the m the British Museum and at the Guildhall, | epistles of St. Paul as they appear in the New



Mussolim Reviewing Troops

the portions of the city walls and of the Torre mark the site of the old Roman forti-Lation But the Silchester relics in the muat Reading furnish the best representaa of bie in a Roman-British city The city Face Lounded by a wall nearly two miles in ar elerence and nine ft thick, as well as s fo e Beside the forum stood a large 12. 3.5 ft in length by 125 ft in and there is also the foundation of it is thered to have been a Christian like vine jars, of a kind used for the untages of Spain and Italy, am-7, Cantan ware, rings, and other person-

Testament It is addressed to 'all that are in Rome' and deals chiefly with the problem, How shall a man become righteous before God? Paul's answer is By personal appropriation of and surrender to God as manifested in the perfect yet ever-continuing work of Jesus Christ-e, by faith

Though the epistle is not a scientific treatise, but a true letter, it is rightly regarded as one of the fundamental bases of Christian theology The Epistle to the Romans was probably written at Ephesus, shortly after 1 and 2 Corinthians (c 56-58), and was conand ladies' safety pins, are sult numerous Commentaries veyed to Rome by Phoebe, a derconess Con-

Romanticism, a term somewhat loosely used and difficult of definition, but in general meaning the reproduction in modern art or literature of the life and thought of the Middle Ages The great critic, Walter Pater, says that the terms classic and romantic do not describe particular periods in literary history so much as certain qualities and tendencies running through the literature of all times and countries As at present understood, the term 10manticism faces in two directions As it earlier opposed its novelty, its freedom and lawlessness, its strange beauty, to the classical respect for rules, conventions, and precedents, so now its discontent with existing conditions, its idealism, and mysticism are opposed to the realist's adherence to fact

Perhaps the most important title in the history of English romanticism is Thomas Percy's Reliques of Ancient English Poetry published in 1765 Among the many illustrious names which adorn this period are those of Chatterton, Byron, Wordsworth, Scott, Crabbe, MacPherson, Cowper, Coleridge, and Burns In Germany the movement manifested itself in the transcendentalism of Kant, in German pietism, and in such writers as Goethe, Novalis, Schiller, Richter, Fouqué and Hoffman The great apostle of romanticism in France is Victor Hugo A large and brilliant galaxy of names surrounds him, among them De Musset, Lamartine, Gautier, George Sand, Dumas, Chateaubriand, Rousseau, Sainte-Beuve, and Flaubert Consult Beers' English Romanticism in the Eighteenth Century, Maar's Modern English Romanticism (1924)

Romany. See Gypsies.

Rombión, pueblo, Philippine Islands, capital of Rombion prov, 167 m se of Manila It has a completely landlocked harbor, p 10.467

Rome, the capital of the ancient world and, since 1871, of the country of Italy and of the prov of Rome, p 1,480,000 It is on the Tiber, about 22 m from its mouth The river divides the city into two unequal parts, the more important lying on the eastern or left bank, from which rose the famous 'Seven Hills' of Rome The climate is fairly good in winter but oppressive and humid in summer

Modern Rome is distinguished for its historic ruins, its many monuments, statues, gates, fountains, public buildings, and famous churches The city is enclosed by a circle of detached forts and by a wall pierced by 13 Rome, in the center of which rises the Column of Marcus Aurelius (95 ft.) Farther to the s near the city, several of them of great an-

tiquity. The oldest is the Ponte dei Quattro Capi built by Fabricius in 62 BC The Ponte Sant' Angelo, with its five arches, leading to the Vatican, is the best known

For purposes of description, the city may be divided into four sections I the n and northeastern hills, 2 the district on the left bank of the Tiber, 3 the district to the s, and 4 the district on the w or right bank of the river The northern and northeastern section comprises the Pincio, Quirinal, Viminal, and Capitoline Hills In ancient times the Pincio was covered with parks and gardens, and the Ourmal was the home of the Sabine settlement At the extreme n is the Porta del Populo, at the beginning of the Via Flaminia, which connects Rome with Tuscany This northern district contains the church of Santa Maria del Populo, the Fontana di Trevi, the finest public fountain in Rome, and the Villa Medici, erected in the sixteenth century and since 1800 occupied by the French Academy of Art In its eastern part is the Piazza di Spagna, around which centers the foreign life of the city To this square, from the Pincian Hill, descends the famous Scala di Spagna, with its 137 steps Leading from this section of the city to the Piazza Venezia, which may be said to be the center of Rome, is the broad busy thoroughfare known as the Via Nazionale, the most important street in modern Rome On it stand the Gallery of Modern Art and the Palazzo Colonna A little to the se is the church of Santa Pudenziana, said to be the oldest church in Rome, crected on the spot where St Pudens and his daughters, who entertained St Peter, are said to have lived Still farther e rises the imposing edifice of Santa Maria Maggiore, the largest of the churches in Rome dedicated to the Virgin

The second district, that part lying next the Tiber on the left bank, extends from the Quirinal and Capitoline Hills to the river During the Middle Ages and the following centuries it was almost the only inhabited quarter of the city and is still the most denscly populated It has many narrow crooked streets, but contains numberless points of mterest The main thoroughfare is the Corso officially known as Corso Umberto Primo, and continued outside the city to the n as the Via Flaminia The Corso is nearly a m in length, about half way in its course is the Piazza Colonna, one of the busiest squares in Rome, in the center of which rises the Column of Marcus Aurelius (95 ft ) Farther to the s

the many palaces lining the Corso, at its termination is the imposing Palazzo Venezia, begun in 1455 and built of stones obtained from the Colosseum Near the Palazzo Venezia is a huge monument to Victor Emmanuel II. begun in 1885 and finished in 1912. It consists of colonnades and steps surmounted by an equestrian statue of the king and is richly adomed with mosaics and paintings

Northwest of the Piazza Venezia is the Palazzo Dona, one of the most magnificent in Rome, with a notable collection of paintings, n of this is the Palazzo Colonna with a picture gallery, and still farther nw, near the Tiber, is the Palazzo Borghese with a beautiful colonnaded court The church of Santa Maria Rotonda, known as the Pantheon, not far from the Piazza Colonna, is the only ancent building in Rome still in good preservation Other noteworthy features in this ection of Rome are the University, the various government offices, the Palazzo della Cancellaria, a fine Renaissance building with a beautiful court, the Palazzo Farnese, built of material taken from the Colosseum and the Theatre of Marcellus, the runs of the Theatre of Marcellus, begun by Caesar and completed by Augustus, and the Porticus of Oclavia, erected by Augustus and dedicated to his sister

The third section of Rome comprises the outhern portion, beginning with the Capitol and containing the Capitoline, Palatine, Aventine and part of the Esquiline Hills In the time of the empire it was the most important part of the city, but has now lost much of its characteristic appearance owing to new and ill-advised construction The Capitoline Hill is approached by a magnificent staircase, usech leads to the church of Santa Maria in dracoch, crowning its summit and occupyng the site of the ancient Capitoline temple of June The square of the Capitol was deagaed by Michelangelo Southeast of the Capitoline Hill, between the Palatine and Esquime, he the remains of the once magmicent Roman Forum Conspicuous among these runs is the Colosseum South of the Colosseum stands the Traumphal Arch of Constantine, one of the best preserved structures of its kind in Rome Of the Forum of Trajan there still remains a marble shaft, anown as Trajan's Column The Palatine Hill Was the site of the Roman Quadrata In the dis of the republic it was occupied by private dwellings, including palaces The Aventhe, once the home of the Roman 'plebs,' 15

monasteries The section known as the Latcran hes se of the Colosseum Here are churches and the Lateran Palace, in which the popes resided from the time of Constantine until 1300, and which now contains the Museum Gregorianum Lateranese, founded ın 1843

The fourth section of the city comprises the quarters lying on the w bank of the Tiber In the n is the Borgo or Vatican quarter and in the s is the Trastevere, with the Via della Lungara between The chief ancient structure in the Borgo is the Castel Sant' Angelo, the tomb of Hadrian West of the Castel Sant' Angelo are the church of St Peter and the Vatican The Trastevere is the home of the working class. In this section are the churches of Santa Mana in Trastevere. rebuilt in the twelfth century, Santa Cecilia in Trastevere, the legendary home of St Cecilia, and San Pietro in Montorio, on the traditional site of St Peter's crucificion A fine view of Rome is afforded from the piazza in front of San Pietro in Mortorio South of Rome are the Catacombs, the burnal places of the early Christians, to the n is the Villa Albam with a good art collection The Via Appia which leads 5 from Rome, a famous ancient highway, is now transformed into a modern street

Industrially Rome is not important Manufactures of art goods, as bronzes, cameos, ecclesiastical ornaments, and mosaics, and the making of copies of famous paintings are flourishing industries

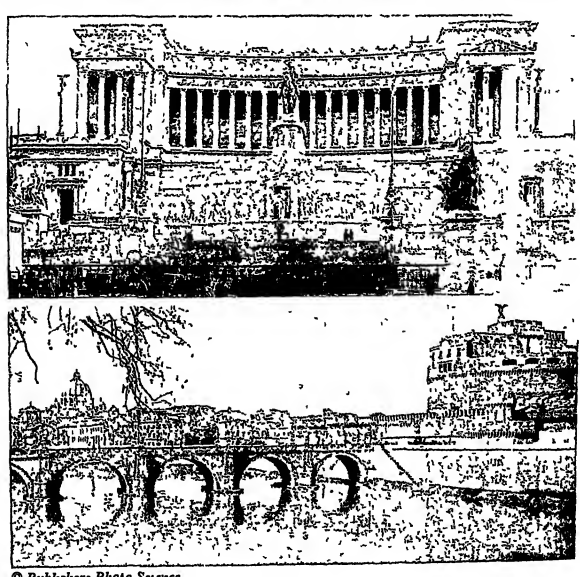
After the Allies invaded Italy, Rome was declared (Aug 14, 1943) an open city

History of Rome I The Regal Period (753-510 BC) — The germ of Rome was a village on Mons Palatinus Legend, tradition, and early festivals point to pastoral inhabitants coming from Alba Longa and other Latin towns, augmented by migrations The evidence of language points to community of origin or early connection with Greeks It is said that this village was first fortified by Romulus, who was regarded as founder of the city To his reign (753-715) are assigned the formation of the senate, the introduction of Sabine inhabitants, and the first struggles with Fidenae and Ven Of subsequent rulers, Servius Tullius (578-534) built the first wall including the Seven Hills, he also divided the whole people into one hundred and ninetythree centuries for military service, and into twenty-one tribes for purposes of taxation how cheefs covered with vineyards and Roman power beyond vetus Latium, fought

the Volscians, and founded various colonies in Italy But his tyrannical conduct made him unpopular, and he was exiled

2 The Republic (509-265 BC) —The Romans at the commencement of this period were arranged in gentes or clans, composed of families (familiæ), all supposed to be related and bearing the same name The paterjamilias was the unit of Roman life, the heads of the kingship, elective, conferred the powers

mitia centuriata of the Campus Martius, populus expressed its will The Upper H. was the Senatus (originally composed senes, old men of the patricians, the heal the familiæ) It was also known as the C script Fathers The senate solemnly confer the sole executive power of the state on king and afterwards on the consuls



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Rome

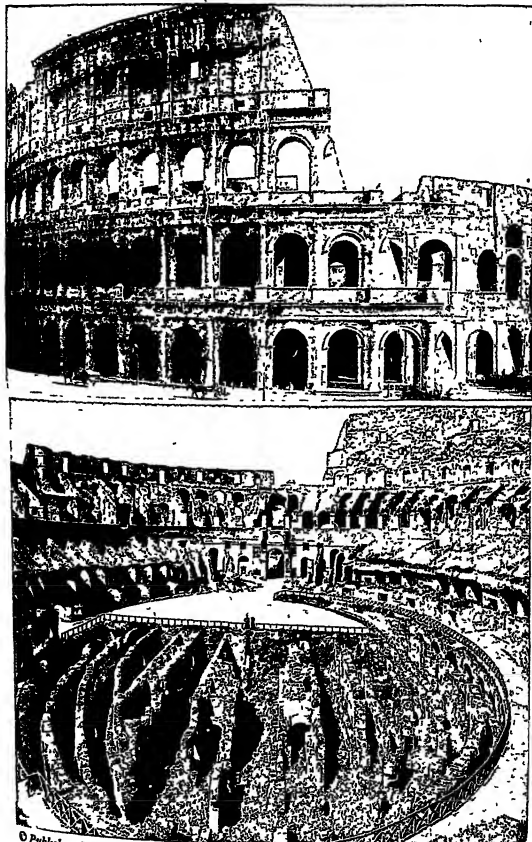
Upper, Monument to Victor Emmanuel and Tomb of the Unknown Soldier, Lower, Castel Sant Angelo (Hadrian's Tomb) and the Ponte S Angelo Across the Tiber

families of the original gentes formed the original patricians, their descendants, the great Patrician Order, gentes formed later consisted of the Plebes (originally 'the many'), who possessed no political rights until they won them under the early republic

A popular assembly, the comitia curiata, assembled in the comitium, the Lower House, by it, and by the Servian institution, the co-| or addictus) of his creditor led in 494 to the

punishment and death, symbolized by the fasces or rods and axes borne before the Roman ruler by twelve lictors The king (or the inter-ier) appointed his successor

For over two centuries the history of Rome is chiefly the struggle of the patrician and plebeian orders Poverty and the custom by which the debtor became the slave (nexus



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The Roman Colosseum Exterior and Interior Views

secession of the plebeians to the Mons Sacer, where they threatened to establish an independent city By the Let Sacrata they obtained alleviation of their misery, and the right to appoint annually tribum plebis, originally two, finally ten, in number, with power The decemvirilegibus scribundis drew up, in 451-450, the Twelve Tables of the Roman law, thus abolishing a great plebeian grievance—law, like religion, having been previously a mystery only to be known by patricians The Let Canulcia (455) legalized for the first time, marriage between patricians and plebeians

The plebeians continued to gain concessions In 326 nexum, by which defaulting debtors became at once slaves of their creditors, was abolished In 304 Cn Flavius published the fasti and formulae of lawsuits, in 300 the les Ogulnia admitted plebeians to the colleges of pontiffs and augurs About 275-266 the ædileship gave an entrée to the senate All disabilities were now at an end, except that patricians could not be tribunes In the intervals of these struggles Rome had been conquering Italy, and by 266 Roman authority extended from the Rubicon to Rhegium

3 The Republic (265-28 BC) — The formation of provinces beyond the sea began with the Punic Wars Commercial rivalry was the cause of these wars The immediate object of the first war (264-241) was Sicily At the end of the war, Sicily, except the kingdom of Syracuse, was made the first Roman province Corsica and Sardinia followed In the second Punic War (218-201), Sardinia was retained, and after ten years of fighting the Carthaginians were driven from Spain Carthage had to surrender all ships of war, to evacuate Spain and all possessions beyond the frontier, and could offer no resistance to Roman expansion The provinces were increased by the addition of the kingdom of Syracuse to Sicily, by the formation of two provinces in Spain, and by a protectorate over Numidia Politically the effect of the war was to enhance the position of the senate, which, in the absence of the magistrates on service and at times of trouble, assumed many administrative functions Indirectly also it led to an eastward expansion, Rome becoming supreme in Greece and Asia Minor after 189

In 146, after a three years' siege, Carthage ally placed by it in a position to counterwas destroyed, and her territory made into balance him Crassus perished at Carthage balance him Crassus perished at Carthage (53) and in spite of the renewal of the agree-chequer gained so much from these conquests that citizens were polonger called upon to years in Gaul Pompey and Caesar gradually

pay the land tax (tributum), while great fortunes were made by companies of revenue collectors (publicani) and by bankers and money-lenders Senators were debarred from these employments, which were therefore undertaken by equites, who thus formed a wealthy middle class The governorships were also immensely profitable. How these opportunities were abused is shown by the fact that the first quaestro perpetua established was for trial of malversation by governors in the provinces (149)

The reverse side of the picture is the distress among agriculturists in Italy The price of corn went down owing to importation from Sicily, Sardinia, and Egypt Only large holdings paid Small owners were bought out. free laborers supplanted by slaves, and the city was crowded with indigent people, thus forced from the land, while those who stayed were unable to compete with the great owners, who also held more than the legal amount of ager publicus, or fed more than the legal amount of cattle on it Tiberius Gracchus proposed to reduce the holdings of this land to the legal standard, and to settle poor citizens on the surplus (133-131) Both he and his brother Gaius (123-121) perished by violence at the hands of the anstocrats The proposals of Gaius aimed at curtailing the power, of the senate by transferring the judicia to the equites The poor were to be relieved by colonies, by distribution of cheap corn, by the shortening of the time by military service; and by giving the soldiers their arms and clothing The bloodshed accompanying the fall of the Gracchi began the revolutionary era A popular party arose, ready to go all lengths against the senatorial government and the monopoly of office by the great families The struggle waged, the constitution of the republic resting in the power of first one and then another leader, leadership being determined by the fighting strength of a man's soldiers

Finally, in 60, Pompey, Caesar and Crassus, the millionaire, joined in the informal coalition known as the 'First Triumvirate' Pompey's acta was confirmed, Caesar obtained the consulship for 59, and the provinces of Gaul and Illy ricum for five years afterwards. But Caesar's successes in Gaul alarmed the senate and Pompey was gradually placed by it in a position to counterbalance him Crassus perished at Carrhae (53) and in spite of the renewal of the agreement in 56, whereby Caesar had five more years in Gaul Pompey and Caesar gradually

became ahenated Pompey was resolved that Caesar should resign his provinces before standing for the consulship in 48, Caesar was resolved to enjoy the full term of office given him by law, and not to come home as a private citizen Pompey was murdered in Egypt, in 48 For the rest of his life, however, Caesar was in almost constant warfare, and could only partly carry out his large schemes of reform On March 15, 44, he was assassinated

A second triumvirate was formed in 43 by Antony, Lepidus, and Octavian, to last five years Antony then went to Asia to govern the East, while Octavian returned to Rome to govern the West, Lepidus being allowed Africa But Antony met Cleopatra at Tarsus, and falling under her influence followed her to Alexandria There he shocked Roman feeling by seeming to wish to transfer the center of empire to Alexandria In 36 Lepidus was deposed from the triumvirate, which had been extended to a second period of five years (37) Octavian's popularity grew as that of Antony decreased He became to the Romans the guarantee of peace and safety After more than one quarrel and reconciliation, the two men resolved on war In 32 the senate formally deposed Antony from his command and declared war on Cleopatra Defeated at Actium, both committed suicide in Egypt At the end of the year 28 the newly devised constitution left Octavian Cæsar head of the state, with powers resting on decrees or plebiscita

4 The Principate and Empire (27 BC-305 A.D.) —Octavian Caesar now received the title 'Augustus' and proconsulare imperium, giving him practical command over all troops in Italy and the provinces In 23 Augustus dropped the consulship, and received a confirmation of the tribunicia potestas for life, by which he henceforth dated the years He secured peace in Italy, though there were several wars From this time the history of the Roman Empire is that of her emperors Among these emperors, Tiberius (14-27 A.D.), Caligula (37-41), Claudius (41-54), and Nero (54-68) depended on their armies for power The Flavians (69-96) began with Vespasian, and attempted to restore the senate to its former power, to return to a simpler life, and to promote the general welfare of the people Many of the emperors from about 200 to 300 were proclaimed by soldiers and later killed by them From 268 to 284 (Clau-

Egypt reconquered, and the Persians forced to cede territory beyond the Tigris

Constantine, in 323, ruling the empire alone, adopted the Christian religion, thus making it the state religion, and ending the severe persecution of Christians However, Julian (360-363) attempted to supersede Christianity by a restoration of Hellenism about 370 AD the history of Rome was marked by a series of barbarian invasions There was extreme poverty within the empire, the populace being drained by excessive taxation for the support of armies and the By 439 the Western empire had shrunk to Italy and Sicily and Sardinia The next invasion, that of the Huns, was repelled After ravaging the Eastern empire (441-450), Attıla, the 'scourge of God,' was defeated at Châlons by the Visigoths, and died in 453 But in 455 Genseric and his Vandals from Africa again took Rome The Visigoths took possession of Italy, and their leader Ricimer put up and deposed whatever emperor he chose There was still an emperor at Rome or Ravenna, but Ricimer called himself king at Milan, and after his death (472), Odoacer, having suppressed some rivals, took the same position In 476 he deposed Romulus Augustulus (son of Orestes, his predecessor in command of the army), and made himself king of Italy, though Zeno, emperor of the East, still regarded Julius Nepos, who had been recognized in 474, as emperor till his death in 480 The senate signified to Zeno at New Rome that they were content with one emperor, and that 'the republic would be protected by Odoacer' The Western empire, thus merged in the Eastern, was in a sense revived by Charlemagne in 800 as 'the Holy Roman Empire,' and continued with various developments till the resignation of Francis II in 1806 Its connection with Rome ceased after Charles v (1519) imperial pretensions were meanwhile maintained at Constantinople till 1453 For modern Rome, see ITALY.

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2 Greek -Polybius, for the first Punic War, and a great part of the second. Dion Cassius wrote a history of Rome from the foundation to the reign of Elagabalus (222), it is particularly valuable for the period of the Civil War and the principates of Augustus, Caligula, and Trajan

3 English -Larger histories are Mommsen's The History of Rome and Provinces of the Roman Empire, Merivale's General History to AD 476, and Fall of the Roman Republic, Gibbon's Decline and Fall of the Roman Empire, Fowler's Roman Festivals, Smith's Dictionary of Roman Antiquities

Rome, city, Georgia, 50 m n w of Atlanta Shorter College for Women (Baptist), the Martha Berry Industrial School for boys and girls, and a boys' preparatory school are situated here. The leading industrial establishments are cotton and lumber mills, tanneries, foundries, machine shops, and various manufactories It is a large peach and cotton market The region is also rich in mineral wealth, bauxite, iron ore, barytes, and tripoli ore being extensively mined, p 26,282

Rome, city, New York, Oneida co, on the Mohawk River, 14 m nw of Utica It is the seat of a State Custodial Asylum and of the Central New York Deaf Mute Institution

Rome, Prix de, a prize founded in 1666 by Louis xxv of France, to enable young painters and sculptors to study at Rome It is now granted by the French government, following competitive examination, to painters, sculptors, musicians and architects (annually), line engravers (biennially), engravers on fine stones and medalists (triennually) The winner is allowed four years study at the Villa Medica in Rome, which is under the direction of the Académie des Beaux Arts

Erwin Eugen Johannes Rommell, (1891-1944), German soldier, served in World War I and later became a Nazi, trained the Storm Troops and Elite Guards In World War II was field marshal, drove the British back into Egypt, but was later defeated, died in action, 1944

Romney, George (1734-1802), English portrait painter, was born in Dalton, Lanca-He painted fashionable men and women of the day, and was noted as a painter of boys, yet he was never admitted to the Academy He also painted large historical compositions His work lacks concentrated vigor and spiritual insight, and is unequal, but his best has simplicity, poetical sard's poems were translated by Longfellow,

treatment, and dexterous draughtsmanship. and gives an impression of movement and of elusive grace

Romulo, Carlos Pena (1000-Army officer and author, was born in Manila. educated at Columbia, professor and public official in Philippines Rescued from Bataan 1P. 1942, became Gen MacArthur's aide-decamp: Commissioner (1944-46) Wrote I Saw the Fall of the Philippines (1942)

Romulus, in ancient Roman legend, the son, by Mars, of Rhea Sylvia, and twinbrother of Remus Mother and children having been cast into the river Anio, the mother was turned into a goddess, and the children were washed ashore and suckled by a shewolf After they had founded Rome, Romulus, having slain his brother Remus, made the Capitol an asylum for homicides and fugitive slaves Romulus reigned to 715, until he was carried up to heaven in a fiery chariot by Mars, his father

Rondeau, or Rondel, a form of lyric akin to the sonnet, of French origin, consists usually of thirteen lambic lines, arranged in three irregular strophes, with only two rhymes, and with a refrain repeated in the first, eighth, and thirteenth lines

Rondo, an early form of instrumental composition, in which the first and principal subject alternates with other subsidiary subjects At first it seldom contained more than two subjects, but Mozart, Beethoven, and later composers introduced three, the second and third, when reappearing, being always in new keys, and frequently developed or varied to a considerable extent

Ronge, Johannes (1813-87), the leader of the German Catholic movement, was born at Bischopwalde in Silesia, and became (1840) a Roman Catholic priest While acting as teacher of a village school, he drew on himself excommunication Thereupon he established a 'German Catholic' church independent of the pope Having taken part in the political movement of 1848, he had to take refuge in London, where he lived till 1861

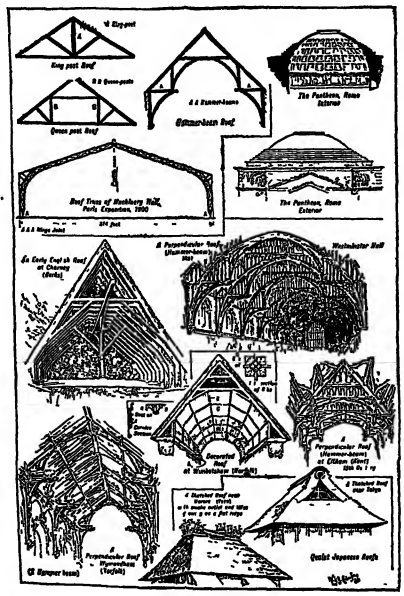
Ronsard, Pierre de (1524-85), French poet, was born near Vendôme ' The object he set before himself was to impart something of the ancient classic polish to the French language, and so render it better fitted to be the vehicle of poetic expression His lyrics alone are palatable to modern readers Sainte-Beuve edited (1828, new ed 1879) his Œuvres Choisies Some of RonPierre de Ronsard (1903)

Rontgen, Wilhelm Konrad von (1845-1923), German physicist was born at Lennep It was while he was professor of physics at Wurtzburg that he made the discovery for which his name is chiefly known, the Rontgen rays, popularly known as X-rays, a

also by Page in his Songs and Sonnets of cel screen, hence termed the rood screen Generally figures of the Virgin and St John were placed on each side

> Rood, a unit of superficial measurement, the fourth part of a statute acre, and equal to 40 square perches or poles, or 1,210 square yards

Rood, Ogden Nicholas (1831-1902), Am-



Types of Roofs

name he used owing to doubt of the exact erican physicist. In 1858-63 he was professor nature of these curiously acting rays

Tubes, Radio-Activity and Radium.

of chemistry and physics in Troy University, Rontgen Rays, X-rays. See Vacuum N Y, and in 1863-1902 professor of physics ın Columbia University, N Y He made Rood, a cross or crucifix, specifically a many valuable scientific discoveries, includrepresentation of the crucified Saviour, or ing methods of making of quantitative exmore commonly, of the Trinity, placed in Ro- periments on color-contrast, the measurement man Catholic churches on or over the chan- of the duration of lightning flashes, and the

application of stereoscopic photography to the microscope, besides devising a flicker photometer of novel form

Roosevelt, Franklin Delano (1882-1945), thirty-second President of the United States, was born in Hyde Park, New York, January 30, 1882, and educated at Groton and Harvard, where he was graduated in 1904 In 1905 he married his cousin, Anna Eleanor Roosevelt Five children were born to them, James, Anna, Eliott, Franklin D, and John A After three years at Columbia University Law School he was admitted to the bar and practised with Carter, Ledyard and Milburn, 1907-1910 In 1911 he became a member of the law firm, Marvin, Hooker and Roosevelt, and in 1924 of Roosevelt & O'Connor He was elected to the New York State Senate in 1910 and resigned to become Assistant Secretary of the Navy, 1913-1920, which period covered World Wai I State Senator, he led important opposition to Tammany Hall, blocking Boss Charles E Murphy's efforts to dictate the senatorial nomination of William Sheehan nominated for Vice-President at the Democratic National Convention, 1920 In 1928 he was elected Governor of New York for the term 1929-1931, and reelected for a second term during which he removed a New York County Sheriff and forced the resignation of James J Walker, Mayor of New York City

At the Democratic National Convention in 1932 Mr Roosevelt was nominated for the Presidency on the fourth ballot, July 1 The ensuing November election proved a sensational victory for the Democrats The day of Roosevelt's mauguration, March 4, marked so serious a crisis in the banks of the country that Roosevelt proclaimed a bank holiday beginning March 6, during which no money could be paid out, he also called a special session of Congress for March 9 He was able to get numerous measures passed by this Congress and soon began the planning of the New Deal (See UNITED STATES, NEW DEAL) In 1936 he won a second term over Alfred M Landon, carrying every state except Vermont and Maine In 1937 he called for a reorganization of the Supreme Court (See SUPREME COURT) In 1938 the wages-and-hours law was passed, establish- Problem, and America and England ing a 40-hour week and fixing minimum wages This term was also marked by the many sit-down strikes

In 1940 he broke the tradition against a third term and defeated Wendell L Willkie was produced by springs. In 1802 he assisted

In his message to Congress, Jan 6, 1941, he advocated four freedoms freedom of speech and religion, freedom from want and fear He joined Prime Minister Churchill in issuing the Atlantic Chartei (see AT-LANTIC CHARTER), secured the passage of the Lend-Lease Bill (see LEND-LEASE), and following the Japanese attack on Pearl Harbor, Dec 1941, called on Congress to declare war against Japan and Germany In 1942 he established the War Labor Board and asked for fixed price ceilings and rationing of essential commodities. In 1943 and 1944 he was engrossed in war problems, with conferences at Casablanca, Teheran In some instances labor troubles led to government seizure and operation of war plants

In 1944 Roosevelt won a fourth-term victory over Thomas E Dewey He attended Crimea Conference at Yalta CRIMEA CONFERENCE) in Feb 1945 Here, as in previous Alhed conferences, he evidenced marked ability as a statesman On April 12, while on a visit at Warm Springs. Ga, he suffered a cerebral hemorrhage and died suddenly On April 14 funeral services were held in the White House in Washington and on the following day the President was buried in the garden of his estate at Hyde Park, N Y

Pres Roosevelt will be remembered for the many democratic social measures he sponsored and for his able leadership in World War II Consult Lindley's Franklin Roosevelt (1932), Looker, This Man Roosevelt (1932), Mrs Sara Roosevelt, My Boy Franklin (1933), Frances Perkins, The Roosevelt I Knew (1946)

Roosevelt, Kermit (1889-1943), son of Theodore Roosevelt, president of the Roosevelt Steamship Company His books include War in the Garden of Eden (1919), and American Backlogs (1928)

), diplo-Roosevelt, Nicholas (1893matist and editorial writer, was appointed Minister to Hungary by President Hoover in 1930 He resigned later to join the staff of the New York Herald Tribune Earlier, he had been Vice-Governor of the Philippines He wrote several books, including The Restless Pacific, The Philippines, a Treasure and a

Roosevelt, Nicholas J. (1767-1854), American inventor, was born in New York During the Revolution he invented a paddle boat in which the movement of the puddle Robert Fulton in building a small marine engine, and in 1809 he formed a partnership with Fulton for constructing steamboats for the Western rivers

Roosevelt, Robert Barnwell (1820-1906), American author, uncle of President Theodore Roosevelt, born in New York He established the New York State Fishery Commission, and was president of the International Association for the Protection of Game, also a member of the American Association for the Advancement of Science Among his published works are The Game Fish of North America (1860), The Game Birds of the North (1866); Florida and the Game Water Birds (1869)

Roosevelt, Theodore (1858-1919), twenty-sixth President of the United States, was born in New York City, Oct. 27, 1858. He was the son of Theodore (1831-78), and Martha (Bulloch) Roosevelt, and was descended in a direct line from Claes Martenszoon and Jannetje (Thomas) Van Roosevelt, who came to New Amsterdam from Holland about 1651. He was graduated from Harvard in 1880, and married in the same year Alice, daughter of George Cabot and Caroline (Haskell) Lee of Boston, Mass. She died in 1883, leaving one daughter, Alice Lee—later Mrs. Nicholas Longworth

After a short course in law Roosevelt began to take an active interest in politics, becoming a Republican member of the New York State Assembly in 1882, 1883, and 1884 He was a delegate to the Republican State convention of 1884, and delegate-at-large from New York and chairman of the New York delegation to the Republican National Convention at Chicago in June, 1884 He also became a member of the New York militia, serving in the 8th regiment of the State National Guard He married for his second wife, on December 2, 1886, Edith Kermit, daughter of Charles and Gertrude Elizabeth (T) ler) Carow of New York City President Harrison appointed him, in May, 1889, a member of the United States Civil Service Commission, and President Cleveland continued him in office until, in the spring of 1895, he resigned to enter the administration of Mayor Strong in New York as police commissioner He was recalled to Washington two years later to take the position of Assistant Secretary of the Navy

War with Spain having been declared in April, 1898, Roosevelt recruited the First U S V Cavalry, better known as the Rough Riders In November 1898, he became the some 500 issues short stays in Maistria, France Germany, and I highly honored

Republican candidate for governor of New York His two years' administration was conspicuous for its vigorous reform of the State canal management and the establishment of an improved civil service system. In June, 1900, he was forced, much against his own preference, to accept a nomination for Vice-President on the ticket with William McKinley for President He was sworn into office in March, 1901 In the fall of the same year occurred the assassination of President McKinley, and on September 14 Mr Roose velt succeeded to the Presidency Events of this period were the settlement in 1902 of the coal strike in the anthracite fields of Pennsylvania, and of the Venezuela difficulties of 1902-1903 In 1904 Roosevelt was elected President in his own right A notable achievement of that administration was the bringing to a close of the Russo-Japanese War, a service for which he was awarded the Nobel Peace Prize in 1906 The secession of Panama from the Colombian confederation in 1903 opened the way for the assumption by the United States of the construction work which had been carried on till that time under French auspices The recognition of the seceding state as an independent republic, and the negotiation of a treaty vesting the necessary rights in the United States Government. have been styled 'the Roosevelt coup d'état' The enactment of a law conferring practically dictatorial powers in the Canal Zone upon the President placed the matter on a settled footing, and thereafter he supervised every stage of the proceedings, even visiting the Isthmus in person in 1906 (See Panama CANAL) Roosevelt also prosecuted a vigorous warfare against the aggressions of industrial monopolies, and turned the enginery of the Department of Justice upon several of the so-called trusts

On March 4, 1909, Roosevelt retired from office Before the expiration of his term he had planned an expedition to Africa to hunt, and incidentally to gather specimens of rare fauna for the Smithsonian Institution, which outfitted the expedition. His party which included his son Kermit and a small group of naturalists, had many interesting adventures, and sent home trophies embracing 4,897 specimens of mammals, more than 4,000 birds, about 2,000 reptiles and batrachians, and some 500 fishes. The return journey included short stays in leading cities of Egypt, Italy, Austria, France, Belgium, Holland, Norway, Germany, and England, where Roosevelt was highly honored.

Following a rift between himself and President Taft, and a disagreement between himself and Republican leaders, he became in 1912 candidate of his newly organized Progressive Party for the presidency, but was defeated in the November election by Woodrow Wilson (See United States, History) An exploring trip to South America followed



O 1916, by A L Pach Theodore Roosevelt

in 1914 During World War I, Roosevelt urged on the administration an earlier entrance on the side of the Allies than was in the plan of President Wilson His death occurred suddenly on January 6, 1919

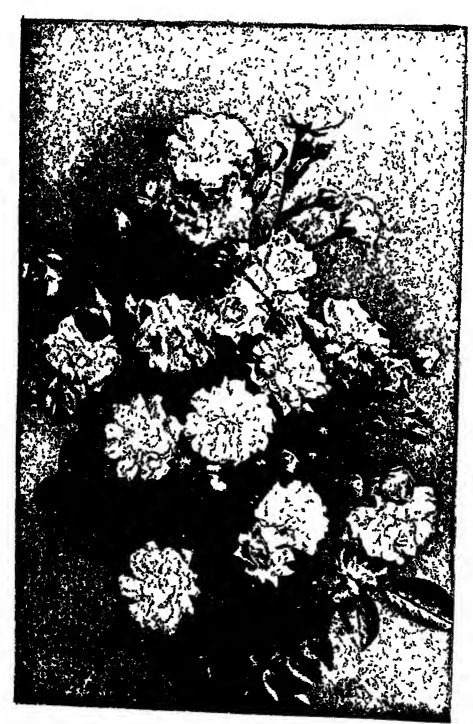
The personality of Theodore Roosevelt was is named scarcely less striking than his career His most notable mental characteristics were an unknown quantity in an equation which will

extraordinary quickness of apprehension, a keen interest in every subject which had to do with human progress, and a whole-souled scorn of the insincere As an executive he was distinguished for his resourcefulness in devising, and his boldness in attempting, new methods of accomplishing results for which others had struggled in vain over well-beaten paths, and his tireless pursuit of an end upon which he had once fixed his purpose He was honored with the degree of LLD from nearly every important university in the United States, and many European uni-Roosevelt's published works mversities clude The Winning of the West; American Big Game Hunting (1893); The Strenuous Life (1900), African Game Trails (1910), The New Nationalism (1910), Theodore Roosevelt, Autobiography (rgr3), an Through the Brasilian Wilderness (1914), Life Histories of American Game Animals (1914), America and the World War (1915) His Complete Works, in 15 volumes, were

issued in 1010 Roosevelt Dam, the chief feature of the Salt River Project, an important irrigation undertaking of the U S Reclamation Serv-

ice, located in the valley of the Salt River, Arizona The Roosevelt Dam hes in an inaccessible mountain region, 75 m ne of Phoenix The site of the dam is in a narrow gorge cut by the river through a lofty ridge of sandstone, which helped supply the material for its construction The dam was completed in 1911 at a cost of \$6,500,000 Its base covers about an acre of ground, and it rises, from foundation to parapet, 286 ft At the base it is 235 ft, and on the top 1,080 ft, in length The dam is built on a curve upstream, having a radius of about 400 ft The reservoir outlet is through a tunnel about 500 ft long, in which are six gates to be used for sluicing and for regulating the flow from the reservoir With the reservoir full these gates discharge about 10,000 cubic ft per second Two spillways, each about 200 ft long, carry the flood waters around the dam The dam backs up the waters of Salt River and Tonto Creek about 16 m., making a lake about 25 m long, and 1 to 2 m wide, impounding about 1,200,000 acre ft (about 456,190,000,000 gallons) of water On Feb 5, 1911, the last stone was set, and on March 18 the dam was formally opened by Theodore Roosevelt, in whose honor it

Root, in Algebra, denotes any value of the



A CLIMBING ROSE

unguished from a root his the fact that it ends in a bud, and bears leaves or scales In the autumn the neural leaves die down, but the rhizome lives through the winter, and in the spring its terminal hud poes on proning See Plants

Root, Elihu (1815-1937), American liv yer and public official, was born in Chnton, N Y He practised law in New York, and made rand strides in his profession. He was counsel for William M I need in the celebrated Tweed Ring trial; and for many great corporations and railway companies From 1881 to 1885 he was district attorney for the southern district of New York

In 1899 Elihu Root succeeded Russell A he retired to the practice of law in New York | the Air City, but in July, 2005, upon the death of | Roots, Logan Herbert (1870-1945), Am.

Convention, and in 1916 conducte for the Republican pre-idential nomination Nobel Prace Prize of 1912 was awarded to Root in recognition of his services for the pacification of Cuba and the Philippines, and his handling of various matters in dispute hetween Japan and the United States. He was trustee of the Cooper Union and Metropolit in Museum of Art, director in several compinies, and held important offices in both national and international bodies

Root, George Frederick (1820-05), American composer and organist, composed some of the most popular songs of his time, notably 'The Battle Cry of Preedom,' ' Framp, Alger as Secretary of War, and at once set | Framp, Tramp, 'Just Before the Battle, about reforming the Department In 1904 Mother,' and the quartet, "I here's Music in

bishop, was born near Tamaroa, Perry co, Ill He studied at the Episcopal Theological Seminary, Cambridge, Mass In 1896 he went to China, where he was engaged in general missionary work until 1904 In that year he was consecrated missionary bishop of Hankow, China

Roper, Daniel Calhoun (1867-1943), Secretary of Commerce, was born in Marlboro co, S C. He was a member of the S C House of Representatives, 1892-4; clerk of the U S Senate Committee on Interstate Commerce, 1894-7, clerk of the Ways and Means Committee of the House of Representatives, 1910-13, first-asst Postmaster-General, 1913-16, vice-chairman U S Tariff Commission, 1917; commissioner of Internal Revenue, 1917-20, Secretary Commerce 1933-39

Ropes. The term rope is usually confined to the larger species of cordage, such as exceed one inch in circumference, though the principles of manufacture are the same for all The materials used inkinds of cordage clude Manila hemp, flax, cotton, hemp, jute, sisal, coir, and other vegetable fibres These are spun into yarn by machines resembling in principle those used for spinning cotton A dozen of these yarns may be 'laid' together by machine, to form a small strand called twine, and three or more strands be similarly laid together to form a small cord For rope making the same operations are performed, but with a larger number of yarns to the strand The first machines for rope making were used in England in 1820, while thoroughly practical machinery was first employed in Massachusetts in 1834 Since that time many improvements have been made, and American rope-making machinery is used all over the world

Rops, Félicien (1833-98), Belgian paintei and etcher, was born in Namur He gained a high reputation as an engraver and painter in oil and water colors Examples of his art are the engravings Buveuse d'Absinthe (1865) and Dame au Panten (1871), and the water colors La Scandale (1876), Une Attrapade (1877), Tentation de St Antoine (1878), and Pornocrates (1878) He was also an illustrator of note.

Roque, a development of the game of croquet, but requiring a greater degree of skill and accuracy It can be played by two, but four or eight players, playing partners, make a more interesting contest. The National Roque Association, which controls the game in America, was founded in 1882, and usually consist of a five-lobed calya, five

since that time has held annual championship tournaments, the title being awarded in three divisions, the players being formed into classes according to merit. There are also sectional tournaments with championships For rules of the game, consult Spalding's Official Roque Guide

Roque, Saint (1293-1327), patron saint of sufferers from plague, was born in Montpellier and travelled as a pilgrim through France, Italy, Spain, and Germany, ministering to the sick

Roquefort, town, Southern France, in the department of Aveyron It has been famous since Roman times for its cheeses, made of goat's milk and sheep's milk and matured in grottoes and cellars beneath the village, p I.200 '

Roraima, highest mountain in British Guiana, the culminating point of the Pacaraima range, situated at a point where Venezuela, British Guiana, and Brazil meet The upper part rises in precipices from 1,600 to 3,000 ft high, the upper surface is an immense red sandstone rock, nearly 8 m long, The highest and extremely picturesque point is 8,740 ft above sea-level

Rosa, Carl August Nicholas (1843-89), German operatic impresario and musician, was born in Hamburg, his real name being Rose He studied in Leipzig and in Paris, made a tour of the United States in 1867, when he married Euphrosyne Parepa, the famous soprano, and sang with her in the principal American cities in 1869-72

Rosa, Monte, the name given to a group of lofty Alpine peaks between Switzerland and Italy, near Zermatt

Rosa, Salvator (1615-73), Italian painter, etcher, and poet, was born near Naples He went in 1635 to Rome, where he found favor with Cardinal Brancaccia He returned to Naples, but in 1639 again went to Rome, where he soon became famous as a painter, poet, and musician, and where, except for nine years in Florence (1642-51), he spent the remainder of his life Rosa was especially successful in battle scenes, marine views, and landscapes, particularly wild and gloomy scenes, storms, and tempests Among his best known pictures are the Conspiracy of Catiline, La Fortuna, Prometheus, Jacob's Dream, Jonas Preaching at Ninevel, Saul and the Witch of Endor

Rosaceae, a large natural order of plants, including the apple, pear, plum, strawberry, raspberry, almond, and rose The flowers regular petals inserted on the calyx, numerous stamens, and a variable pistil Among the genera are Rosa, Pyrus, Mespilus, Rubus, Geum, Dryas, Potentilla, Fragaria, Spiraa, and Prunus

Rosario, town, Argentina, in the province of Santa Fe, the second largest city of the country, on the Parana River It is a flourishing modern town, the terminus of six railways, a port, and an emporium of commerce Large sugar refinences are situated here, p 265,000

Rosary, or Prayer Beads, a string of beads of various sizes by means of which count is kept of prayers. In the rosary used in the Roman Catholic Church the smaller beads represent Ave Manas, the larger Paternosters The ordinary rosary consists of fifty-five beads, each ten Ave Marias being separated by a Paternoster The rosary of the Blessed Virgin consists of fifteen decades of prayers, containing fifteen paternosters and dovologies, and 150 Ave Marias The lesser rosarv is composed of a third of these exercises Rosary Sunday, instituted by Gregory xm, is the first Sunday in October

Rosas, Juan Manuel (1793-1887), Argentine dictator, was born in Buenos Ayres In 1829 he became governor, and in 1835 dictator, of Buenos Ayres His energetic rule soon restored tranquillity to a province distracted by twenty years of civil strife, and his 'League of Governors' was the germ of the Argentine Republic

Roscher, Wilhelm (1817-94), German political economist, was born in Hanover In 1848 he was called to the chair of political economy at Leipzig, and there he remained, exercising a wide influence, until his death Not the least valuable of his writings are his critiques of early writers on economics

Roscius, Quintus (?-62 BC), the most famous comedian of ancient Rome, was born ın Solonium, near Lanuvium He was patronized by the dictator Sulla, and was an intimate friend of Cicero

Roscoe, Sir Henry Enfield (1833-1915), English chemist, born in London, was a grandson of William Roscoe, the historian He was professor of chemistry at Owens College, Manchester, 1857-1887, and vice chancellor of the University of London, 1896-1902 His chief chemical researches were on vanadium and the chemical action of light

Roscoe, William (1753-1831), English historian, was born in Liverpool His num-

which he was a staunch opponent, but it is as the historian of Lorenzo de' Medici (1795), and of Pope Leo x (1805), that he is best remembered

Roscommon, inland county, Ireland, in the province of Connaught, with an area of 915 sq m The surface is level or undulating with hills in the n Agriculture is the principal industry, p 93,904

Rose (Rosa), a genus of ornamental shrubs grown chiefly for their beautiful flowers and handsome foliage They are found in all countries of the world and are native to all except parts of South America and the tropics Rose cultivation is among the oldest branches of horticulture and the rose is a prime favorite among all lovers of flowers

Roses are mostly low, medium sized shrubs, usually with prickly stems, odd-pinnate leaves, and large solitary or clustered flowers ranging in color from a deep rich crimson to white and yellow There are single and double varieties, wild and cultivated. chmbing, bushy, dwarf, and tall, some exceedingly fragrant, some practically odorless

For practical purposes, roses may be divided into two great classes summer roses. blooming in May, June, and July, and autumn roses, blooming from May until the frost comes Among the summer roses are the Provence Rose (R centifolia), the Moss Rose, the Damask Rose (R damascena), the Sweet Briars (R rubiginosa), the Polyantha roses (R multiflora), among which are the well known Crimson Ramblers, and the Wichuraiana roses (R wichuraiana), which include the Dorothy Perkins, Minnehaha, Gardenia, Lady Godiva, and other popular varieties The autumn roses, which comprise species that flower several times from May to October, include Hybrid Perpetual Roses, Tea Roses, Noisette Roses, Japanese Roses (R rugosa), and many others Roses are propagated from seeds, buds, cuttings, and grafts New varieties are grown from seeds planted in carefully prepared and well-manured beds The ideal soil is a rich deep loam, but clay or sand may be used if properly manured The rose bed should be carefully drained, as roses are injured by excessive moisture Planting may be done either in autumn or spring, autumn being preferred when the winters are not too severe During planting, the roots should be kept away from the wind and not allowed to become dry, they should have plenty of erous writings include a protest against the room, and should point downward rather slave trade (Wrongs of Africa, 1787-88), of than spread out flat The spaces aroung the

roots should be filled in with well pulverized soil, and this should be tramped in securely around the bush Roses require more or less pruning for the removal of dead wood, to make the bush symmetrical, and to encourage the development of buds Most rose growers consider early spring the best time for pruning. The chief insect pests to be combated are the rose aphids or lice, which feed on the juice of the plant, the rose-slug, the leaf-hopper, the rose chafer, the rose midge, rose curculio, and thrips Spraying with arsenic or a nicotine solution or destroying all in-

ister of public works, and in 1864 was named by the British Government as commissioner in the negotiations with the United States in the settlement of the Oregon claims. In 1868 he floated the loan in England for the completion of the Intercolonial Railway. He retired from public life in Canada in 1869 and settled in England, but the same year was appointed special commissioner to Washington to arrange a new fisheries treaty and to settle the Alabama Claims. He drew up the Treaty of Washington in 1870.

Rose, Roman de la, a French poetico-



Photo from A T De la Mare Co

Roses
Left, Scotch Briar, Right, Melody

fested buds may be employed as remedial measures

Rose, Chauncey (1794-1877), American merchant and philanthropist, was active, also, in promoting railroad development in Indiana and other States By a defective will, he became sole heir to the fortune of his brother, John, whose known wishes he carried out by distributing more than a million dollars to charities in New York City and elsewhere He founded Rose Polytechnic Institute, at Terre Haute

Rose, Sir John (1820-88), Canadian Undersecretary of State for Home Attairs, statesman From 1858 to 1861 he was min- and in 1886 was Foreign Secretary, becom-

saturical allegory of the 13th century, which for three hundred years influenced all literary work from lyric to drama, and from sermon to prose tale. It is written in octosyllabic verse, and contains over 23,000 lines. Though prolix and often trifling, the work abounds in vigorous description, realistic portraiture, and eloquent invective.

Rosebery, Archibald Philip Primrose, Fifth Earl of, and First Earl of Midlothian (1847-1929), British statesman, was born in London From 1881 to 1883 he was Undersecretary of State for Home Affairs, and in 1886 was Foreign Secretary, becoming premier on Gladstone's retirement in 1894 Rose Chafer (Macrodactylus subspinosus), a small beetle, light brown in color, with long spiny legs, which feeds on roses and other ornamental shribs, and also attacks the blossoms of apples, plums, chernes, grapes, and various grains and vegetables

Rose Cold. See Hay Fever.

Rosecrans, William Starke (1819-98), American soldier On the outbreak of the Civil War he became a volunteer aide on the staff of General McClellan He succeeded McClellan as commander of the Department of the Ohio, was put in command of the Army of the Mississippi, succeeded General Buell in command of the Army of the Cumberland His defeat at Chickamauga in 1863 was the only blot on his military record

Rosecrans went as minister to Mexico in 1868, was a member of Congress from Califorma during 1881-5, and was register of the national treasury from 1885 to 1893

Rose Geranium. See Pelargonium. Roselle, borough, New Jersey, Union co 3 m w of Elizabeth It has manufactures of hydraulic machinery, p 13,597

Roselle Park, borough, New Jersey, in Union co., chiefly a residential town, p 9,661

Rosemary (Rosmarinus officinalis), an aromatic, evergreen herb which has long been cultivated in gardens as an ornamental shrub It has tuny light blue flowers and narrow leaves which are used for seasoning An essential oil obtained from the leaves is used as a perfume

Rosen, Charles (1878-), American landscape painter, was born in Westmoreland co, Pennsylvania He studied in the National Academy of Design and the New York School of Art, and received numerous awards for his work, including the Inness gold medal and first Altman prize of the National Academy of Design in 1916

Rosen, Roman Romanovitch, Baron (1847-1921), Russian diplomatist, born of Swedish stock He was successively charge d'affaires in Japan, consul-general at New York, and charge d'affaires at Washington

States He published Forty Years of a Diplomat's Life

Rosenbach, Abraham Simon Wolf ), American bibliophile For his (1876 own account and as the representative of others he has spent millions for rare books in the auction rooms of Europe and America He acquired a Gutenberg Bible for \$106,000, one of the highest prices ever paid for a single volume He maintains offices in Philadelphia, where he lives, in New York, and

Rosenthal, Moriz (1862-1943), Austrian planist, was a pupil of Liszt He made numerous successful concert tours of Europe and the United States

Rose of Lima, Saint (1586-1617), a nun of the third order of Dominicans, was born in Lima, Peru, the daughter of Gaspard Florez of that city She entered the order in 1606, and gained a reputation for the severe regimen of her life, of which many stories are extant She was canonized by Clement x. who fixed her day as Aug 30 She was the first American saint so canonized

Rose of Sharon, a name sometimes given to the Syrian mallow (Hibiscus syriacus), a beautiful shrub with brilliant flowers, ranging in color from purple and red to a delicate pink and white

Rose Quartz See Quartz.

Roses, Wars of the, the name given the series of struggles in England in the latter half of the 15th century between the houses of York and Lancaster They were so named from the badges worn by the rival factions, that of York being a white rose and that of Lancaster a red one During the temporary insanity of Henry vi of the house of Lancaster, in 1453-4, the Duke of York became protector of the realm When, on the king's recovery, he was dismissed from office, the Yorkists, armed, won the battle of St Albans on May 22, 1455, and York again became protector In 1456 York was dismissed a second time, and in Sept 1459, Salisbury defeated the Lancastrians at Bloreheath Henry vi then met the Yorkists at Ludlow, Richard of York escaping to Ireland, and Salisbury and Warwick to Calais A Parlia-He was minister to Japan from 1903 until ment was then called by the royalists at Covthe outbreak of the Russo-Japanese War, entry, and the Yorkist leaders were attainted Ambassador to the United States from 1905 So far the struggle had been for control of to 1911, and a joint plenipotentiary with the government After the attainder of York, Count Witte in the Russo-Japanese peace ne- Salisbury, and Warwick, at Coventry, the gotiations at Portsmouth, N H, in 1905 war became one for life and death At the After the Bolshevist revolution, having lost battle of Northampton, in July 1460, Warall his possessions, he escaped to the United wick captured Henry vi, and a Parliament

decided that Henry should rule during his lifetime, but should be succeeded by York In the north, however, the Lancastrians would not yield, and on Dec 31, 1460, they defeated and slew Richard of York and Salisbury at Wakefield Queen Margaret, wife of Henry, at the head of the victorious army, marched south, defeating Warwick on Feb 17, 1461, at the second battle of St Albans, and setting Henry vI at liberty Meanwhile Edward of March, the eldest son of Richard of York defeated Jasper Tudor at Mortimer's Cross, and arrived in London on Feb 26 Margaret retreated and Edward was proclaimed king as Edward IV He at once marched north, and inflicted a decisive defeat on the Lancastrians at Towton on March 29, 1461, and thus definitely secured the throne The Wars of the Roses now entered upon their third and final phase. After being defeated by Warwick, Margaret fled to France, while Henry vi was captured in 1465 and imprisoned in the Tower During 1469, 1470, and 1471, many sudden political changes took place, the Yorkists winning Edgecote Field in 1469, and being defeated at Losecoat Field in 1470 Warwick's flight to France was soon followed by his return, and by Edward's flight to Flanders On his return in 1471 Edward overthrew and killed Warwick at Barnet, and defeated Oueen Margaret at Tewkesbury The accession of Henry vii after the battle of Bosworth, and his marriage with Elizabeth of York, finally gave England peace

Rosetta Stone, the name given to an inscribed slab of basalt (38 by 30 in) found near Rosetta, in the Nile delta, in 1799, and now preserved in the British Museum. It gave the key to the interpretation of Egyption hieroglyphics, the legend inscribed upon it being trilingual. The inscription is a decree of Ptolemy Epiphanes, promulgated at Memphis in 196 BC.

Rose Window, in architecture, a window chiefly seen in Gothic buildings, circular in form, the interior space being filled in with tracery work, the main parts of which in some instances radiate like the spokes of a wheel

Rosewood, the wood of various tropical trees, the best being that of the Brazilian Dalbergia nigra and other members of the same genus. It is a hardwood, of a reddish brown or purple color, with a pleasant odor resembling that of a rose, hence the name. It is highly valued for cabinet work and for furniture

Rosicrucians, a mystical society claiming to be the guardian of secret knowledge of the nature and purpose of the universe and of the real nature of man, allegedly derived from the Mysteries of Egypt, Greece and Rome Modern Rosicrucians trace their name to a Benedictine monk, Christian Rosenkreuz (1378-1484), who travelled in Palestine and Arabia during 1393-1402 receiving mystical initiations Returning to Germany, Rosencreutz organized a group of seven, one of whom established the cult in England The United States has three legitimate Rosicrucian bodies which maintain colleges in the large cities and issue courses in esotericism and the mystical interpretation of the Bible

Ross, Betsy (1752-1836), maker of the first American flag, according to the tradition that she sewed it for a committee on which were George Washington and Robert Morris

Ross, Edward Alsworth (1866-), American economist, born in Virden, Ill He was professor of economics at Indiana University, at Cornell, and at Leland Stanford (1893-1900) In 1901 he was lecturer at the University of Nebraska and at Harvard His publications include Honest Dollars (1896), Social Control (1901), The Changing Chinese (1911), Russia in Upheaval (1918), The Social Revolution in Mexico (1918), The Russian Soviet Republic (1923), Roads to Social Peace (1924), World Drift (1928)

Ross, George (1730-79), American politician, signer of the Declaration of Independence, born at New Castle, Del He was a delegate to the Continental Congress

Ross, Sir James Clark (1800-62), British admiral famous as an Arctic and Antarctic explorer, made five successive voyages to the Arctic regions with his uncle, Sir John Ross, and with Sir W E Parry From 1829 to 1833 he was engaged in further voyages, and in 1831 determined the position of the north magnetic pole From 1839 to 1843 he commanded the expedition of the *Erebus* and *Terror* into the Antarctic seas, and reached latitude 78° 10' s

Ross, Sir John (1777-1856), British admiral and Arctic explorer, began his career in 1818, when he accompanied Parry to explore Baffin Bay From 1829 to 1833 he was on another Arctic expedition

Ross, John (1790-1866), Cherokee Indian chief, son of Daniel Ross, acted as the chief agent of the Cherokee nation in their struggle to prevent their removal from Georgia

Ross, Nellie Tayloe (1880- ), Amen-

lawyer, who became governor of Wyoming in 1923 and died in Oct, 1924 She succeeded him Jan 5, 1925, to fill out his unexpired term ending in 1927 She was vice chairman of the Democratic National Committee, in charge of the activities of Democratic women In April, 1933, she was appointed Director of the United States Mint, the first woman to hold that office

Ross and Cromarty, Highland co., Scotland, stretching from Moray Firth in e to beyond Outer Hebrides in w, area 3,089 sq m Much of the county is wild and mountamous Sheep-farming is largely carried on, also salmon and sea fishing, p 62,082

Rossellino, Antonio (c 1427-c 1479), whose real name was Gamberelli, Florentine sculptor, studied with Donatello

Rossellino, Bernardo (1409-6 1464), cldest brother of the preceding, also an Italian sculptor, though he became celebrated as an architect and military engineer, largely in the employment of Pope Nicholas v, and afterward that of Pius II, for whom he restored many of the basilicas of Rome

Rossetti, Christina Georgina (1830-94), English poet, was born in London, the daughter of Gabriele Rossetti, the Italian poet patriot An exquisite grace, a continual charm, a subtle and delicate music are the characteristics of her poetry Except for a short residence at Frome in 1853, and some months of travel in France and Italy in 1861, she was rarely away from her London home Her early Goblin Market is her most enduring achievement Other works are Sing-Song (1872), A Pageant and Other Poems (1881), The Face of the Deep (1892)

Rossetti, Dante Gabriel (1828-82), English poet and painter, whose real name was Gabriel Charles Dante Rossetti, was born in London, the son of Gabriele Rossetti The poem, The Blessed Damozel, was written before Rosetti was twenty In painting he made hunself the pupil of Ford Mado: Brown, whose influence directed pre-Raphaelitism and essentially affected Rosetti's art See Pre-RAPHAELITISM As Beatrice in Beatrice Denying her Salutation to Dante, one of the earliest water colors, Miss Siddal (whom Rossetti married in 1860) assumes her place in his art. It is almost entirely in water col-

can public official, was born in St Joseph, lings from the Morte d'Arthur led to his inti-Mo She married William Bradford, Ross, macy with Morris, Burne-Jones and Swinburne In 1861 Rossetti published the volume of translations, The Early Italian Poets. His Poems were published in 1870 At Kelmscott Manor, which he shared with the Morris family until 1874, and later at 16 Cheyne Walk, Rosetti painted, and added to his verse the Ballads and Sonnets (1881), and completed the large oil replica of Dante's

Rostov

Rossini, Gioacchino Antonio (1792-1868), Italian operatic composer, born at Pesaro. With the production of Tancredi (1813) Rossini's name became famous throughout Italy. During the next ten years he composed over twenty operas, among them one of his greatest norks, Il Barbiere di Siviglia (1816). After a five months' visit to England be settled in Pans (1824), where he was appointed director of the Theatre Italien His last and in some respects most samous opera, Guillaume Tell, was produced in Paris in 1829 His Stabat Mater was his only work of importance after Guillaume Tell Rossini was the greatest Italian operatic composer of his generation

Ross Sea, Antarctic sea, named for Sir James Clark Ross, British explorer, one of the centers of the Antarctic whaling industry Both the Scott and the Amundsen expeditions to the South Pole were within the Ross Quadrant with territory claimed as a British dependency On the Ross Sea is the Bay of Whales, the base of the Byrd Antarctic expeditions of 1928 and 1933-1935

Rostand, Edmond (1864-1918), French dramatist, born at Marseilles In 1894 his verse comedy Les Romanesques was produced with the greatest success at the Théâtre Français Its successors are La Princesse Lomtaine (1895), La Samaritaine (1897) and Cyrano de Bergerac (1897) L'Aiglon, which was produced in 1900, is in no way equal to Both Cyrano de Bergerac and Cyrano L'Aiglon were successfully presented in the

Roster, a list of officers or men for duty, with a record of the duty performed by each In the U S army, all details for service, in garrison or in the field, are made by roster

Rostov, in , former Yaroslav gov , Central Russia, 34 m s.s.w of Yaroslav city The Church of the Assumption was founded in ors that Rossetti's genius is to be studied dur- 1230, and has a famous beliry of c 1590, the ing those years. An attempt to decorate the Spasso-Yakovlevskii monastery has a rehall of the Oxford Union with tempera paint- nowned treasury There are a citadel and

two old palaces Rostov has fisheries and market gardens It is an icon-manufacturing center, makes candles, wax, tallow, lineh, vinegar, soap, leather, white lead, treacle, and sweetmeats, p 14,342



Christina Georgina Rossetti (Photo by Elhott & Fry)

Rostov-on-Don, tn of Don Cossacks territory, S Russia After Odessa it is the bestbuilt city in S Russia It has a cathedral and a fine town hall (1897-99) There are large local fisheries It exports cereals, wool and tallow The port is ice free for 258 days a year It was the scene of fighting in the First World War, capital of Don Cossack Republic of White Russians, of brief existence, was occupied by the Germans in 1918, p 20,864 Under the Soviet Five-Year Plan, Rostov became a key industrial center In 1942 Rostov was once more in the territory attacked by the Germans

Rosyth Castle, ruined castle (1561), on n shore of Firth of Forth, Fifeshire, Scotland Here the British Government acquired shore lands for a naval base, much used in the World War The castle is connected by a causeway with the shore at low water It is referred to in Scott's Abbot

Rota, a court of appeal in the organization of the Vatican administration of justice, cor- velocities, and was the first to employ kites responding to a supreme court The name for suspending self-recording instruments in may have come from the arrangement of American meteorological experiments. His judges' seats in the medieval court. The publications include Observations and Inves-

cardinals, but in 1908 the ancient court was reestablished by Pope Pius x

Rotary Clubs, community organizations established for the promotion of the highest ideals in business, the professions, and public service, created under a national and international association with which each club is affiliated and according to the standard pattern of the organization Membership in each town or city is limited to one representative of each business, profession, or institution on the approved list By weekly meetings the clubs promote good fellowship and lend their support to civic and national causes in accord with their aims. There are annual international conventions, with an attendance of 8,000 to 9,000 members and their families, representing the 5,000 clubs

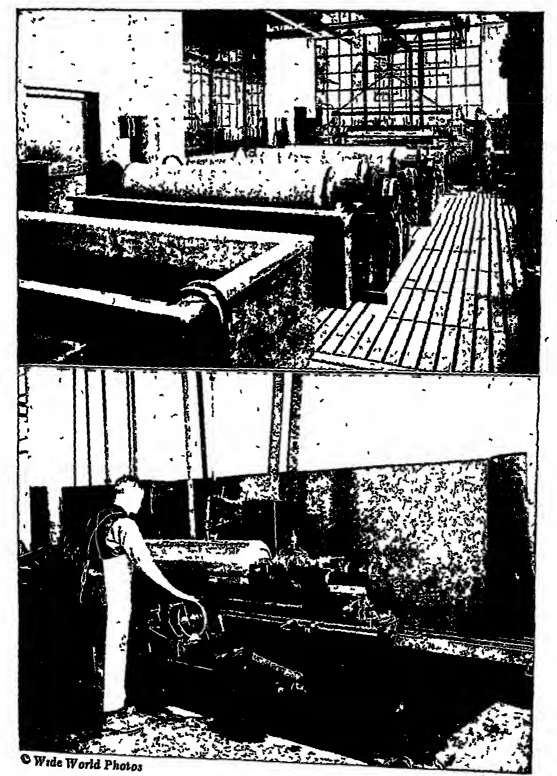
Rotation of Crops is the practice of growing different crops on the same fields from one season to another in a regular succes-This succession of crops allows a convenient arrangement of the farm work, tends to increase the fertility of the soil by the introduction of leguminous crops and green manuring, and conduces to the destruction of weeds and insects which may infest the land

Rotch, Abbot Lawrence (1861-1912), American meteorologist, born in Boston, Mass, established at his own expense the Blue Hill Meteorological Observatory, Milton, Mass He made the first measurements in America of the heights of clouds, and their



Dante Gabriel Rossetti

Council of Trent substituted committees of tigations at Blue Hill, published since 1887 in



Rotogravure Process
Upper, Depositing Room, Lower, Rubber Impression-Cylinder Grinder

Annals of Harvard College Observatory, and Sounding the Ocean of Air (1900)

Roth, Frederick George Richard (1872-1944), American sculptor, born in Brooklyn, N Y He began exhibiting in 1890, and has received medals and many prizes. He is particularly successful with wild animals, his latest works, shown at the N. Y National Academy

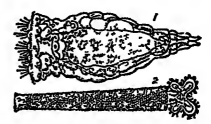
Rothafel, Samuel L (Roxy) (1882-1936), American manager of motion picture theaters. His first enterprise was a small motion picture house in Forrest City, Pa, established at the end of seven years' service with the United States Marines, with which he had served in China during the Boxer Rebellion, and in San Domingo. His first large house was the Capitol in New York City, from which he moved to the Roxy Theater, thence to the Radio City Music Hall Retiring from the latter in 1934 he established a theatre bearing his nickname in Philadelphia

Rothhorn, the name of several lofty peaks in Switzerland The Brienz-Rothhorn (7,715 ft) is ascended by a mountain railway

Rothrock, Joseph Trimble (1839-1922), American botanist, was surgeon and botanist to the U S Engineering Corps Exploring Expedition west of the rooth meridian, under Wheeler, in 1873-6, and was later professor of botany in the University of Pennsylvania He was State Commissioner of Forestry for Pennsylvania from 1893 to 1905

Rothschild, Family of, a famous family of bankers It was founded by Mayer Anselm Rothschild (1742-1812), born in Frankfort, the son of a Jewish merchant He opened a money exchange business in his native town and in 1803 loaned a large sum to the Danish government, thus starting business as an international financier Mayer Anselm left five sons, whose influence speedily became recognized throughout the chancelleries of Europe, and few international loans were negotiated without their help Nathan Mayer (1777-1836), the third son, went to England in 1797, and during the Napoleonic wars rendered invaluable financial assistance to Great Britain Lionel Nathan (1809-79), son of Nathan Mayer Rothschild, was a member of Parliament and was notable for his part in securing Jewish emancipation in Great Britain His son Nathan Mayer (1840-1915), created First Baron Rothschild in 1885, was distinguished for his philanthropy

Rotifera, Rotatoria, or Wheel Animalcules, microscopic aquatic organisms, in which the anterior region of the body is furnished with cilia, whose movements produce the appearance of a rotating wheel. The body is divided into three regions—the head, bearing the wreath of cilia by means of which, in many cases, the animal swims, and which also serve to wash food into the mouth, the body, containing the viscera, and the 'foot,' by means of which the animal can attach itself, temporarily or permanently There is a complete food-canal The sexes are separate, but the males are few in number, short-



Rottfera
1 Bydatina senta 2 Melicerta ringons

lived, and much simpler in structure than the females, which during a large part of the year reproduce parthenogenetically

Rotogravure, an intaglio printing process for reproducing photographic illustrations. The illustrations (and text) are engraved by the cross-line method on copper cylinders and the printing is done in a rotary press.

Rotorua, famous health resort and tourist center, New Zealand It is situated in the hot-lake district, an extensive pumice plateau, nearly 1,000 m in extent and about 1,000 ft above sea-level, intersected by high igneous ranges, relieved by enormous trachytic cones, and dotted with beautiful lakes and luxuriant forests. Two miles distant is Whakarewarewa, with curative baths and a siliceous terrace from which rise large geysers to a height of from 20 to 100 ft, p 2,000

Rottenstone, a light, porous, somewhat friable, siliceous rock, which is used largely for polishing surfaces of steel and other metals

Rotterdam, chief scaport and second largest city, Netherlands, in the province of South Holland By the Nieuwe Waterweg ('New Waterway') it has easy access to the North Sea, from which it is 20 m distant Along the river front stretches the beautiful quay known as the Boompjes In the Groote Markt, or Market Place, is a statue of Erasmus, whose birthplace still stands Other fea-

ing a collection of Dutch and Flemish masters, [ including Rembrandt, the brothers Maris, Cuyp, Franz Hals, Ruysdael, Bols Maes, and Hobbems; the Groote Kerk, or Church of M Lawrence, consecrated in 1577 and restored in 1912, the Old Town Hall, a seventeenth-century edifice, the Nautical Institute and Museum, and the Ethnographical and Maritime Museum Rotterdam has a magnificent harbor with extensive docks and harbor works, and because of its strategic location commands not only a large maritime trade but an extensive over commerce as vell Grain, timber, metals, hardware, je troleum, drugs and chemicals, rice, coffee, tobacco and prim kernels are exported Ship-Rotterdam, which indicates that the town Lord Chrendon died (1674) Jam in the Rotte, first occurs about 1280 The 16th and 17th centuries were a period of great prosperity Many quays and docks were constructed between 1850 and 1860. in 186, the New Waterway through the Hook of Holland was begun. Large areas of the city were devastated by German air hombing ın 1940, p 612,000

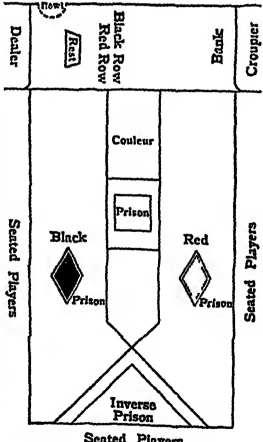
Roubaix, France, is the foremost woolen manufacturing town of France The factories turn out goods-both in cotton and silk, besides wool-to the yearly value of over \$80,-000,000 During World War I it was held by the Germans who pillaged the factories and blen up the railway station before they left, but since that time the town has made great progress towards recovery of its former prosperity, p 117,209

Roubiliac, Louis François (1695-1762), French sculptor, was born in Lyons He settled in London about 1730 where his first notable production was a statue of Handel for Vauxhall Gardens (1738) Other well Lnown works include the statue of Shahespeare in the British Museum (1758), that of Sir Isaac Newton at Cambridge (1755), and the Handel monument in Westminster Abbey

Rouble, the Russian monetary unit, properly a gold or silver coin, now represented chiefly by a paper token. It is divided into 100 kopecks

Rouen, town, France, capital of the department of Scine-Inférieure, on both banks of the Seine It is a railway center, the chief sissippi), Corneille, and Gustave Flaubert cotton port of France, and the seat of an archbishop The streets of the old town are

tures of interest are Boyman's Museum, house houses, and ennobled by some of the most beautiful churches in France Chief of these are the cathedral (13th century onwards) which once possessed the heart of Richard Cocur de Lion (now transferred to the museum of antiquities), St. Maclou (15th centure), St Oven (14th to 15th century), one of the most delicate and praceful of all Gothir churches, and St. Gervais one of the oldest churches in I rance. The chief industry of Rouen is its cotton manufacture. There are also dieworks, and minufactures of linen, wook, silks. Roven was the angust capital of During World War I it was a Normandy camp for reinforcements and had several base hospitals. Here Duke Rollo was buried, Wilhim the Conqueror died (1087), Joan of building is an important industry. The name Are was burned at the stake (1431), and It is also the owes its origin to the building of a dyke or fbirthplice of Li Sille (chicoverer of the Mis-



Seated Players Rouge-el-Noir (Diagram of Half of Table),

P 122,898

Rouge, ferric oxide, Fe<sub>2</sub>O<sub>3</sub>, obtained by carrow and picturesque, with timber-fronted calcining sulphate of iron. It is a fine, deepred powder used as a polishing agent for glass and metals Rouge is also the name given to a cosmetic, in which a base, such as French chalk, with or without oil, is colored by the addition of extract of carthamin and cochineal or other red coloring matter Liquid rouge is obtained from the making of car-

Rouge-et-Noir, a game at chance, also called 'trente-et-quarante', played on a large green table with six packs of 52 cards, which are counted out on the table by the dealer

hawks. All have reddish mantles and legcharacteristically feathered to the toes, which, with the beaks, are yellow.

Rough Riders' Association, an organization of members of the First Regiment, United States Volunteer Cavalry, which served in Cuba under Roosevelt, formed at the end of the Spanish-American War to perpetuate the experiences of the regiment Membership is open to all members of the regiment and descends to the eldest son

Rouher, Eugène (1814-84), French pub-



© Ewing Galloway, N Y

Rotterdam

A Typical Row of Houses behind the Dyke

It gets its name from the diamond-shaped red (rouge) and the black (noir) compartments of the gaming table

Rouget de Lisle, Claude Joseph (1760-1836), French poet While serving as a captain of engineers at Strassburg, during the night of April 24, 1792, he composed the words and music of La Marseillaise, the French national anthem

Roughleg, a name given to four species of buzzard hawks of the genus Archibuteo One is a native of the Pacific Slope, another species (A lagopus sanctijohannis) is one of the largest and most striking of American the scene of the victory of the French over

lic official, in 1849 became prime minister As minister of agriculture (1855-63) he negotiated the Cobden treaty of 1860 He was one of the principal supporters of the imperial régime, and a large share of the responsibility for the Franco-German War rested with him He fled to England after the fall of the empire, but returned to France in 1872 and was a member of the General Assembly as a Bonapartist

Roulers, town, Belgium, in West Flanders, famous for the manufacture of linen and cotton goods, lace, and silk ribbons It was

World War I, was taken by the German forces in 1914, was under direct fire in November, 1917, and was retaken by the French in October, 1918, p 26,657

Roulette, a game of chance played with the aid of a wheel and a table marked with numbers and other divisions on both sides of a wheel, which is in the center The wheel is a cylinder, the upper part of which is divided into 37 or 38 sections, each section corresponding to a number marked on the board The cylinder is balanced on a pivot, and the croupier spins it. The cylinder revolves in a wooden frame shaped like a shallow basin The croupier sends by a handthrow a little ivory ball round the upper part of the basin After describing an irregular course determined by the studs, it finally comes to rest and the croupier calls the number At Monte Carlo the wheel has one 'zero' on it and thirty-six numbers from 1 to 36 The minimum stake at roulette at Monte Carlo is five francs. There are eight methods of staking, shown by the dots on the board

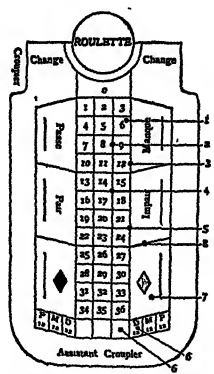
(1) En plein—On one number, the bank pays thirty-five times the stake (2) A cheval -On the line between any two numbers, the bank pays seventeen times the stake (3) La transversale pleine—On the boundary line of any row of three numbers, the bank pays eleven times the stake (4) En carré—On four figures If one appears, the bank pays eight times the stake (5) Transversale simple, --On six figures, the bank pays five times



Diagram of Roulette

the stake (6) On the first, middle, or last dozen, by placing the stake on the little PΜ equare marked Ī2

the Austrians on July 13, 1794, and in the wagering on passe (19 to 36), manque (1 to 18), even (pair), uneven (impair). black and red (8) A stake can be placed à cheval between two neighboring



Roulette (Dsagram of Half of Table).

even chances If both chances win, even money is paid If one chance loses and one wins, the coup is without result. The zero is the great advantage that the bank has over the player If zero appears, the player who has staked on an even chance has the choice between his stake being relegated 'to prison' until the next throw, or giving half his stake to the bank. The imprisoned stakes which are on the winning spaces when the next coup is made are set free, the bank takes the Half of stakes à cheval on even chances are fortified if the zero appears

Roumania, or more often now Rumania, kingdom of Southeastern Europe, with Ukraine and the Black Sea on the east, and Hungary and Serbia on the west, Bulgaria on the south, and Hungary and Yugoslavia on the north. The area has varied in recent years Prior to the Treaty of Bucharest (see Balkan Wars), it was 50,720 sq m. By additions of 1918-1920, it has also or on a column by placing the stake in the Bessarabia, 171,151 sq m, Transvivania, 23,little space below the column These are 2 792 sq m, Bukovina, 4032 sq m, Crisana to 1 chances (7) The even chances are and Maramuresha, 8,566 sq m; and the Barat, 7,102 sq m This makes its total area 113,886 sq m, with a total population of approximately 18,000,000 Of these Rumamans by race number over 13,000,000

The general configuration of the surface of Rumania proper is an irregular inclined plane, sloping by broad and gentle terraces from the Carpathians and the Transylvanian Alps to the north bank of the Danube, which · for a considerable distance forms the boundary line between Bulgaria and Rumania Thé climate of Rumania is one of marked ex-The winters are bitterly cold and the summers almost sub-tropical There is practically no spring, the severe cold of winter being followed by intense summer heat The natural resources of Rumania include large tracts of woodland, valuable mineral deposits, and a soil of exceeding fertility Forests cover 6,935,120 acres The state owns nearly 3,000,000 acres of the forest lands, and privately owned forests are under government control The mineral wealth includes rich petroleum springs, extensive coal fields, and deposits of lignite, salt, building stone, copper, 1ron, gold, lead, manganese, and quicksilver

The rich Rumanian soil insures good harvests, and agriculture and kindred industries engage two-thirds or more of the population There are some 450,000 acres devoted to vineyards and orchards Tobacco is cultivated under the supervision of the state Sheep, oven and swine are reared Manufacturing industries are not large. They depend chiefly on the local market. The great natural trade route is the Danube, the principal ports, Sulma and Constanta on the Black Sea Coast, and Galatz and Braila on the Danube The great majority of the people belong to the Greek Orthodox Church There are also Catholics and Protestants, Armenians, Jews, and Mohammedans Only the Orthodox clergy are recognized by the state Primary education is free and compulsory. There are two main universities (Bucharest and Jassy), with faculties in law, philosophy, science, medicine, and theology

Rumania is a limited hereditary monarchy, with a constitution, on the Belgian model, dating from 1866 The executive power is vested in a council of eight ministers, the legislative power in a senate and chamber | mania Threatened with starvation, the aof deputies This country was occupied in hausted country signed a three months' arantiquity by a people called Getae and by the mistice on Dec 10, 1917 A preliminary Dacians Trajan transformed the country treaty was agreed to, March 5, 1918, and on into a Roman province and it soon became a May 6, 1918, the treaty of Bucharest was

flourishing part of the Roman empire During the following thousand years the region was swept by successive barbarian invasions Towards the end of the 14th century the mdependent states of Walachia and Moldavia were formed Walachia was forced to recognize Turkish suzerainty in 1411 It regained its independence for a short time under Michael the Brave (1593-1601), who defeated the Turks at Calugarem (1595) and united under one sceptre Walachia, Moldavia, and Transylvania Moldavia did not become the vassal of Turkey till a century later than Walachia (1513) Stephen the Great (1458-1504) is the hero of Moldavia, as Michael the Brave is of Walachia During his long and glorious reign he defeated the Poles (1461), the Hungarian king, Matthias Corvinus, at Baja (1467), invaded Walachia, which he wished to unite with Moldavia, and inflicted a crushing defeat on the Turks at Rakova (1475)

During the next three centuries the ambitious designs of Russia and Austria towards the principalities became apparent Austria deprived Moldavia of the province of Bukowina (Bucovina) in 1775, and Russia took away in 1812 the large province of Bessarabia The Congress of Paris of 1856 declared the principalities to be neutral territories under the guarantee of the powers In the Russo-Turkish War of 1877 Rumania assisted in the success of the Russian arms and on the battlefields of Bulgaria she won her independence, which was confirmed by the Congress of Berlin (1878) In 1881 Prince Charles was crowned king of Rumania (with a crown forged from the guns captured at Plevna) During the First Balkan War, Rumania maintained neutrality, in the Second, brought on by trouble over the division of the spoils, she allied herself with Greece and Serbia and secured as a result of her participation some 2,000 sq m of Northeastern Bulgaria

Upon the outbreak of World War I, Rumania adopted a policy of watchful neutrality to which she adhered during the latter months of 1914 and the year 1915 On Aug 27, 1916, she entered the war on the side of the Allies For a history of the ensuing struggle, see Europe, World Wir I Ruagned By treaties of 1919 and 1920, she obtained the additions of territory listed above A Constitution of 1923 was adopted for all the national provinces Carol it became king in 1930 In Feb , 1938, Carol assumed virtual dictatorship and suspended the Constitution Rumania stood in a critical position in 1939 In 1940, Carol abdicated and, under German pressure, Rumania ceded portions of her terntory to Russia and Hungary By 1941 the Nazis were in control of the country and Rumania was at war with Russia. In 1944 she withdrew from the Axis and joined the Alhes King Carol abdicated in 1940 and his son Michael I became Ling The first free elections were held in 1946

Roumania or Rumania. Language and Literature. Rumanian is a Romance language which contains a large admixture of Slavome words, while Albanian, Turkish, Hungarran and French words have also been introduced The oldest remains of the Rumanian literature consist almost exclusively of translations of the Bible and lives of the saints More representative of the literature are the chronicles, composed from the beginning of the 17th century onward A national literature in the general sense of the word, however, dates from the beginning of the 19th century The pioneers of the national renaissance were George Asaki (1788-1869) in Moldavia, and Hehade Radulescu (1802-72) in Walachia The Rumanian language possesses one of the richest and most beautiful collections of folk-songs and folk-lore in the world These treasures were first collected in part by Vasile Alexandria (1821-90), a distinguished Rumanian poet Among his most celebrated fellow-poets have been Bohntmeanu (1826-72), Emmescu, Cosbuc, and Vlahuta

Among the principal Rumanian historians were Balcescu (1819-52), Hasdeu, who was also the greatest philologist, Jorga, Tocilescu, and Xenopol A great impulse in the development of the national literature was given by Titu Maiorescu m his critical essays, and by the foundation of the society Junimea, which grouped round its organ, Convorbin Literare (appearing since 1866), the most talented of the young writers. The most important of these are Creanga (1837-89), a clever story-writer, Caragiale (b 1852), the principal national dramatist, Veromica Micle (1853-89), and Jacob Negruzzi, Ganea, Slavici, Naum, Duihu, Zamfirescu, and Delavrancea

cal poet, entered the publishing business and, along with Mistral, devoted his life to the resuscitation of Provençal as a literary language His Noels breathe the pure faith of the people, while his prose tales often display a keen wit and shrewd humor

Round, an early form of vocal composition, analogous to a canon, in that each performer takes up the melody at certain periods, but differing from it in being of a uniformly rhythmical construction, and in having the melody always sung at the same putch or at the interval of an octave

Round, William Marshall Fitts (1845-1906), American prison reformer and author He engaged in journalistic work on the Boston News, New York Independent, and other papers He also served as corresponding secretary of the N Y Prison Association (1883-1906), organized the Burnham Industrial Farm for unruly boys at Canaan, N Y, and invented the 'Mills system' of awards, in use in many institutions

Roundheads, a nickname given at the time of the rupture between Charles I and his Parliament to the supporters of the latter. who were their hair cut short, in contradistinction to the cavaliers, or royalists, who wore theirs long

Round Robin, a remonstrance or petition signed by a number of persons, generally in a circular form, so as to avoid giving prommence to any single name The device is said to have been first used by the officials of the French government as a means of making known their grievances

Round Table. The origin of this famous institution of King Arthur's court is a question much debated by scholars Layamon, who lived on the Welsh border, in his translation of Wace, inserts a lengthy account of the founding of the Round Table The whole tone and coloring of the story point to a very early date, while the tale as a whole finds more than one close and striking parallel in early Irish romance. The later prose romances tell us that Merlin made the Round Table, not for Arthur, but for his father Uther Pendragon The writer of the Queste states that the table was made by Merlin in remembrance of that of the Holy Giail, which itself was a copy of that at which Christ and His apostles partook of the last Supper

Round Towers This term is restricted, in the archaeology of the British Isles, to those ancient round towers which are peculiarly Roumnille, Joseph (1818-91), Proven- associated with Ireland, where over one hun-

dred specimens are still visible Specimens may have been built, according to Dr Petrie, as late as the 13th century, although he is of the opinion that most of them were erected from the 10th to the 12th century, while a few may be of 6th century origin The date assigned by Irish annalists to one of them (that at Tomgraney, Co Clare) is about 1005 AD, being attributed to Brian Boroimhe before his overthrow of the Danes It is a vexed question as to what use these towers were put

Jean Jacques (1712-78), Rousseau, French philosophic writer, was the son of a watchmaker at Geneva Rousseau, having fled from his native town, was introduced to a Madame de Warens, who occupied a somewhat equivocal position as a pensioner of Victor Amadeus of Savoy and Sardinia, and agent for the conversion of Protestants to the Roman Catholic faith By this woman Rousseau was sent to a seminary at Turin, where his 'conversion' was effected Rousseau acquired powerful friends, and soon obtained the post of secretary to the French ambassador at Venice, where he hved for the best part of two years On his return to Paris he became associated with Thérèse le Vasseur, a girl from Orleans, by whom he had five children, all of whom he sent to the foundling hospital Rousseau's literary success began in 1750, when he was awarded by the Academy of Dijon a prize for an essay on the effect of the progress of science and art on morals, and in 1753 he brought out his successful opera, Le Devin du Village, and was equally successful with his Discours sur l'Inégalité parmi les Hommes, which may fairly be regarded as the popular gospel of the 'state of nature' In the same year Madame d'Epinay, one of his great friends, lent him a cottage called 'The Hermitage,' on the borders of the forest of Montmorency, a few leagues from Paris There he lived till the end of 1757, and in 1760-1 he published Julie, ou la Nouvelle Heloise, La Paix Perpetuelle, and Le Contrat Social On the appearance of his Emile, ou de l'Education in 1762 he was threatened by the Jesuits, and fled, first to Switzerland, subsequently to England, where he was the guest of Hume At last he was permitted to return to France, where he died at Ermenonville In England he had begun his remarkable Confessions Rousseau's real strength hes in his style An Rosaceæ, abundant in Great Britain and in edition of his Œuvres Complètes was pub- many parts of continental Europe An allied

lished in 13 vols in 1884-87, all his works have been published in English

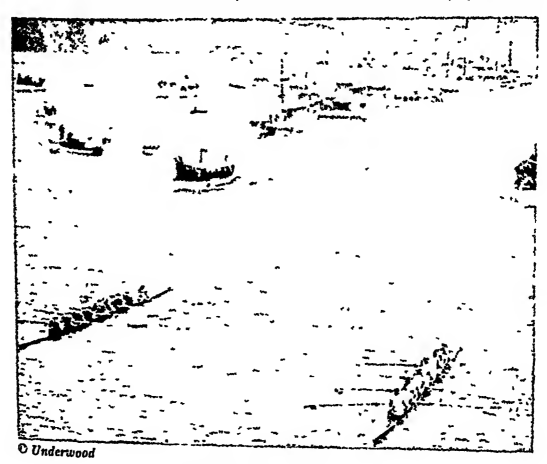
Rousseau, Pierre Etienne Théodore (1812-67), 'the father of modern French landscape,' born in Paris, exhibited his first work in the Salon of 1834—Lisière d'un Bois Coupé His great work, La Déscente des Vaches, was rejected in 1836 by the votes of the classic painters, and from that time till 1848 he was persistently refused Others of his pictures were The Chestnut Avenue, The Marsh in the Landes, and after the reorganization of the Salon in 1848, he exhibited his masterpiece, The Edge of the Forest Up to this period Rousseau had lived only occasionally at Barbizon, but in 1848 he took up his residence in the forest village, where he sent out landscapes which are now considered the chefs d'œuvre of French art Fine examples of his work are in the Louvre and the National Gallery, London His Hogr Frost is in a private collection at Baltimore, The Gorges of Apremont, in New York, and Morning on the Oise in Orange, N J Sensier's Souvenus sur Théodore Rousseau; D C Thomson's The Barbizon School; Gensel's Millet and Rousseau (1907)

Roux, Pierre (1853-1933), French bacteriologist, was born at Confolens in department Charente After being assistant (1874-8) at the Paris Hospital, he became assistant at the Pasteur Institute on its foundation in 1888, vice-director on the death of Pasteur in 1895, and director in 1904 As early as 1888 he was successful, in conjunction with Yersin, in preparing the diptheritic antitoxin serum

Rowan, Stephen Clegg (1808-90), Amer ican naval officer, was born near Dublin, Ireland He was brought to the United States at an early age, and entered the U S Navy He took part in the Mexican War, as executive officer of the Cyane in the capture of Monterey and San Diego On the outbreak of the Civil War, he destroyed or captured the Confederate fleet in the Pasquotank River, assisted General Burnside in the capture of Winston, Newbern, and Beaufort, and he spent some arduous months at Charleston on the New Ironsides He was subsequently commander of the naval station at New York (1872-9)

Rowan Tree, Mountain Ash, or Quicken Tree (Pyrus aucuparia or Sorbus aucuparra), a tree belonging to the natural order genes is P emergens, a native of North exhibiter and the Insucible America, with purple fruit

In 1811 was formed the first rowing accountion in the Rowing is the propertion of a boat by United State, the Costle Garden Amateur recess of ones. A sincle row of oars not all Rost Club, with a boat house at Castle Garthat we after pied to the first shipburdlers, chin, N. V. In 1847 was held the first Hudson later, two and even four odd-shippi rows. Piver received. The Boston registry of 1842 were naded, as in the quir quiverse of Rome, aroused much latere t in the nearby colleges and Carthy. Rower, as a sport may be of Vale and Harvard Morrard won the indited from the entire, his entires, when will match between the expect on ils in 1842 17 1715 one Donarth, a mathic of London. From 1870 to 1876 flours had the Rowling As-Englard instituted a race to encourage good sociation of American Colleges, which held



Rowing Yale-Harvard Race at New London

rowing among the Thames watermen test took place at Henley, though the Henley the blue ribbon of the rowing world The

As some notable regattas In 1883 was organearly as 1829 the first inter-university con- ired the Intercollegiate Racing Association The season of 1895 was a turning point in races did not become an established annual American college rowing. In that year Corinstitution until 1856 The Grand Challenge | nell, Columbia, and Pennsylvania fixed on the Cup at Henley, for eight-oared crews, is now fine four-mile stretch of water on the Hudson River at Poughkeepsie as the future first foreign entry was made in the person of course for their races, and invited the world E Smith, an American sculler, in 1872 The to row with them In the same year Cornell first race in America of which we have rec- sent an eight oared crew to Henley that was ord was rowed in 1811, between the water- defeated, and in 1896 Yale was also defeated men of New York Bay and of Long Island over the same course. In 1900 the crew of Sound, in two four-oared barges, the Knick- the University of Pennsylvania entered for the Grand Challenge at Henley, and their showing was splendid They defeated the London and Thames Rowing Clubs in the trials, and were defeated by Leander in the finals only after a glorious struggle Since 1878 the dual meet between Yale and Harvard has been held at New London. Conn Of late years school crews have attained distinction in the Henley races The American Brown and Nichols crew of Cambridge, Mass and the crew of Kent School, Conn have both won the Thames Challenge Cup in England Professional rowing flourished in the United States before the Civil War The first championship races of this kind were rowed in 1837-8 between Stephen Roberts and Sidney Dorlan, both of New York Dorlan won the first race, Roberts the second and third, and the fourth was ended by interference with the course from other boats The five Ward brothers and three Biglin brothers were the most noted oarsmen of the late 'fifties and 'sixties, when professional sculling reached its greatest popularity.

Rowland, Henry Augustus (1848-1901), American physicist, professor of physics in Johns Hopkins University, which chair he retained until his death. To Professor Rowland are due many notable investigations in physics. He made an absolute determination of the ohm that helped to fix the value of this important electrical unit, and his work in spectroscopy, especially the spectrum of the sun, brought him an international reputation. His contributions in the fields of electricity and magnetism were hardly less noteworthy

Roxana, daughter of a Bactrian chieftain Alexander the Great married her in 327 BC In 311 Cassander put her to death

Royal Families of Europe. The belief in divine right of kings has manifested itself perhaps more forcibly in modern times by the persistent practice of intermarriage among their relatives, until, at the time of World War I, nearly all of the royal houses of Europe were closely related by blood ties

Reigning Families—Belgium—Upon the erection of the kingdom of Belgium in 1830, Leopold I was chosen as king, and his son Leopold II succeeded him in 1865, until his death in 1909. His nephew, Albert I followed Albert I married Elizabeth of Bavaria They had two sons and a daughter Crown Prince Leopold (born 1901) married in 1926 Princess Astrid, daughter of Prince Charles brother of King Gustaf v of Swed-

en, offspring, Josephine Charlotte (born 1927), and Prince Baudoin (born 1930) On the death of Albert I (Feb 17, 1934), Leopold III succeeded to the throne A prisoner in Germany 1940-45, he did not reign later

BULGARIA—King (tsar) Boris III, son of exking Ferdinand of Bulgaria Boris was born in 1894 and succeeded on the abdication of his father in 1918 In 1930 he was mained to Princess Giovanna, third daughter of Victor Emmanuel III of Italy, offspring Mane Louise (1933) Boris died in 1943

DENMARK — King Christian x succeeded in 1912 on the death of his father, Frederik viii His grandfather, Christian IX, was father of the Empress Marie of Russia, wife of Emperor Alexander III of Russia and mother of Nicholas II, also of Alexandra, wife of Edward vII of Great Britain and mother of George v, his son, George, became Kirg of the Hellenes in 1863, assassinated in 1913 and succeeded by his son Constantine Christian x married Alexandrine of Mecklenburg His son Frederik, born 1899, became king on father's death, 1947

GREAT BRITAIN -George v, son of Edward VII and grandson of Queen Victoria, succeeded on his father's death in 1910. His mother was the Damsh princess, Alexandra He married his cousin, Victoria Mary of Teck, in 1893 Of their five children, the eldest living is the Duke of Windsor (1894) who upon his father's death in 1936 became King Edward viii, and abdicated same year He was succeeded by his next younger brother George vi (1895) who married, 1923, Lady Elizabeth Bowes-Lyon, daughter of the Earl of Strathmore and Kinghorne, offspring Elizabeth (1926)—heir to the throne, and Princess Margaret (1930) Other children of George V are the Duke of Gloucester, married Lady Alice Montagu-Douglass-Scott, the Duke of Kent (died 1942) married to Princess Marina of Greece and father of a son and a daughter, and Princess Mary, wife of the Earl of Harewood and mother of two sons George v was first cousin to the German ex-emperor, the last Russian emperor, the King of Denmark, the late King Constantine of Greece, and the King of Norway, who married his sister Maud George v was also first cousin to ex-queen Victoria of Spain, to the late queen Marie of Rumania and to the late crown princess of Sweden Edward viii on his ab-

ITALY -- Victor Emmanuel III, born in 1869, is grandson of Victor Emmanuel is and son of Umberto (assassinated in 1900) and Margherita of Savoy He married Helena, daughter of the late King Nicholas of Montenegro They had four daughters and a son Umberto, who married, in 1930, Princess Marie José of Belgium King Victor abdicated, 1946

NETHERLANDS -The queen of Holland, Wilhelmina, born in 1880, daughter of Wilham in and Emma, daughter of Prince George Victor of Waldeck-Pyrmont In 1901 she married Prince Henry of Mecklenburg-Schwerm, who died, 1934, offspring daughter, Juliana (1909), who married, 1937, Prince Bernhard von Lippe-Biesterfeld and

is mother of three girls

Norway -On the separation of Norway from Sweden in 1905, Charles of Denmark, second son of the late King Frederick viri, was chosen to the throne, as the first king of Norway He was crowned as Haakon vii In 1896 he married Maud, third daughter of Edward vn of England Olaf, his son, was born in 1903 and married in 1929 to Princess Märtha, daughter of Prince Charles, brother of the King of Sweden, there were two daughters, Princess Alexandra (b 1930) and Princess Astrid (b 1932)

SWEDEN -The royal house of Sweden traces its origin to Marshal Bernadotte, who became king of Sweden in 1818 The present king, who is Gustavus v, is a great-grandson of Napoleon's famous marshal, and was born m 1858 He is a son of Oscar II and Sophie of Nassau In 1881 he married Princess Victoria of Baden, a daughter of the only sister of Wilham I of Germany, who died in 1930 The Crown Prince, Gustavus Adolphus, was born in 1882, and married in 1905 to Margaret of Connaught, granddaughter of Queen Victoria, and own cousin of the King of England and the Queen of Norway Margaret, who bore four sons and one daughter, died in 1920 Subsequently the Crown Prince married (1923) Lady Louise Mountbatten, also of the British Royal Family His eldest son, Prince Gustaf Adolf (born 1906) marned (1932) Princess Sybille of Saxe-Coburg-Gotha, a great-granddaughter of Queen Vic-

Former Reigning Families - Austria-Hungary - Charles I, former emperor of Austria and Ling of Hungary, was the grandnephew of the late Francis Joseph 1, whom

at Sarajevo in 1914 started World War I The former emperor was the eldest son of Archduke Otto, younger brother of Francis Ferdinand, and of Archduchess Maria Josepha, sister of the ex-king of Saxony He was married in 1911 to Princess Zita of Bourbon Parma, daughter of Duke Robert of Parma, and a younger sister of the first wife of Ferdinand, ex-tsar of Bulgaria They had five children, the eldest being Francis Joseph Otto, born in 1912 In November, 1918, Austria and Hungary were proclaimed independent republics, and Charles went into exile After two fruitless visits to Hungary (1921) he retired to Madeira where he died in 1922

BAVARIA —The former king was Louis III. who in 1913 succeeded his insane cousin Otto, younger brother of Louis 11, to whom the unfortunate title of 'mad king of Bavaria' was applied He was married to the Archduchess Maria Theresa of Austria-Este, and had six daughters and three sons, the eldest being Rupert, who was born in 1869, and who married his cousin Marie Gabriele The dynasty was deposed in November, 1918, and Bavaria was declared a republic Louis died in 1921

GERMANY -The German ex-emperor and ex-king of Prussia, William II, traced his ancestry back to Frederick of Hohenzollern, a member of a noble German family in 980 William 11 was born in 1859, a grandson of William I, the first German emperor, and a son of Frederick in His mother was Victoria, the eldest daughter of Queen Victoria of England, and sister of Edward vii William ii married Augusta Victoria of Schleswig-Holstein-Sonderburg-Augustenburg, by whom he has had six sons and one daughter On the death of the ex-Kaiserin in 1921 (April), William II married (November) Princess Hermine of Schonaich-Carolath (nee of Reuss) His eldest son, Frederick William, born in 1882 and married (1905) to Cecilie of Mecklenburg-Schwerin, was the crown prince The eldest son of Frederick William, William Frederick, was born in 1906 The daughter of William II married the duke of Brunswick, grandson of George v of Hanover

Greece —The king of Greece was Constantine I, born in 1868 He married (1889) Sophie, sister of the German ex-emperor, by whom he had five children Upon the assassmatton of his father, George 1, in 1913, Constantine succeeded to the throne, but abanhe succeeded on the throne in 1916, and neph- the death of Alexander in 1920 he was reew of Francis Ferdinand, whose assassination called to the throne by a plebiscite Constantine was forced to abdicate again, however, in 1922, in favor of his second son, George II, but a republic was set up, in less than a year Constantine died in 1923 He was the first cousin of the emperor of Russia and of the king of Gleat Britain George II was again King when he died in 1947 He was succeeded by his cousin, Paul I

Montenegro — The last ruler was Nicholas I, born in 1841, and proclaimed prince of Montenegro in succession to his uncle Danilo in 1860. He assumed the title of king in 1910. Prince Danilo Alexander, born 1871, was heir-apparent but, upon the death of King Nicholas in March, 1921, Montenegro became a part of Yugoslavia.

RUMANIA—Carol II, who became king in 1930, son of Ferdinand I and Queen Marie (daughter of the Duke of Edinburgh, afterwards Duke of Saxe-Coburg-Gotha), is thus a great-grandson of Queen Victoria of Great Britain He was born in 1893, married in 1921 to Princess Helen of Greece (divorced 1928), offspring, Crown Prince Michael (Mihai), born 1921 In 1940 the Germans forced the king to abdicate and he fled from the country Michael succeeded to the throne

Russia - Nicholas II, last Tsar of Russia, was born in 1868, a descendant of Michael Romanoff, who founded the dynasty in 1613 Nicholas was the son of Alexander III and Dagmar of Denmark (sister of the late Alexandra of England, the late Frederick viii of Denmark, and the late George I of Greece). and was therefore first cousin to the king of England, the king of Denmark, and the king of Greece He married Alexandra Alice, daughter of the Grand Duchess of Hesse (formerly Princess Alice of England), and had five children Nicholas abdicated both for himself and his only son Alexis in March, 1917, and in 1918 the entire family was murdered by the Bolshevists Later a young woman who claimed to be Princess Anastasia, and to have survived the Bolshevist attack, visited the U S and gained some following, though she was denied recognition by rela-Grand Duchess tives of the late Tsar Mane, daughter of the late Grand Duke Paul of Russia, and cousin of the late Tsar Nicholas became employed in a New York City Fifth Ave shop as buyer and designer of novelty articles Formerly a member by marriage of the royal family of Sweden, she lived for nine years in Pans where she operated an embroidery factory to give employment to exiled Russians

SAXONY—The last king of Saxony was Frederick August III, his ancestor in 1806 assumed the title of King of the Electorate of Saxony, and an earlier ancestor was emperor of Germany He married Louise of Tuscany in 1891 (the marriage was dissolved in 1903), by whom he had six children George, born in 1893, was the crown prince On November 9, 1918, Saxony was declared a republic

SPAIN—The last king of Spain was Alfonso XIII of the family of Bourbon, and a descendant of Louis XIV of France The only son of Alfonso XII and Maria Christina, daughter of the late Charles Ferdinand, Archduke of Austria, he was born in 1886 He married (1906) Victoria Eugenie, daughter of Princess Beatrice of England (Queen Victoria's youngest daughter) and Prince Henry of Battenberg Six children were born of this marriage, the eldest in 1907 Alfonso withdrew to France when a Spanish republic was established in 1931

WURTEMBERG—The ex-king was William II, who was born in 1848, and succeeded to the throne on the death of his cousin, Charles I in 1891 He had been married twice, but had no male descendants His cousin Albert, born in 1865, was heir-presumptive until 1918, when Wurtemberg was proclaimed a republic He died in 1921,

Yugoslavia — Crown Prince Peter was proclaimed king, Oct, 1934, under a regency of three following the assassination of his father, King Alexander His mother is Marie, second daughter of King Ferdinand of Rumania, to whom were born Prince Peter (1923), Prince Tomislav (1928) and Prince Andreja (1929) In World War II the monarchy was overthrown and a republic established

Royall, Isaae (c 1719-81), was born in Antigua, West Indies and later moved to Medford, Mass Adhering to the royalist side in the Revolutionary War, he had to leave the country (1775) Although his large estates were confiscated, he bequeathed 2,000 acres to endow a chair of law at Harvard University

Royal Society of London, the oldest scientific society in Great Britain, was founded in 1660, though the nucleus of the organization was formed fifteen years earlier by a number of learned men who met in London to discuss philosophical questions and report experiments Sir Robert Moray was the first president of the Society, and Sir Christopher Wren and the Hon Robert Boyle were among

the original members Newton was elected a member in 1671, and became president in 1703, holding the office for twenty-four years

Royalty is used to denote the sums paid to a proprietor of land, patentee, or owner of a copyright by a mining company, manufacturer, or publisher, in respect of minerals removed from the land, patented articles produced, or copyright books sold'

Royce, Josiah (1855-1916), eminent Amencan philosopher, was born in Grass Valley, Cal He was Alford professor of natural re-

Royer-Collard, Pierre Paul (1763-1855), French statesman and philosopher, was born in Sompuis, Marne department He promulgated the doctimaire system of philosophy adopted by his disciples Jouffroy and Cousin In 1815 he was elected president of the Commission of Public Instruction, and a member of the Chamber of Deputies, of which he became president in 1828

Rozhdestvensky, Zmivy Petrovitch (1848-1909), Russian admiral, was head of the general staff of the Russian navy when ligion, moral philosophy, and civil polity at the Russo-Japanese War broke out in 1904 Harvard, and was noted for his mastery of He had command of the Baltic fleet on its



A Rubber Plantation

the fundamentals of the sciences Among his way to the East in that war In the Baftle numerous published works on philosophy, mathematics, logic, etc., are the following The Religious Aspect of Philosophy (1885), The Conception of God (with others, 1897), Ontlines of Psychology (1903), William James, and Other Essays on the Philosophy of Life (1911), The Problem of Christianity (1913)

Roycroft, the name applied to an arts and crafts institution founded in 1894 by Elbert Hubbard at East Aurora, N Y The Roycroft Shops were patterned after the Kelmscott Press of William Morris

of Tsushima (May 27-8, 1905) he was disastrously defeated by the Japanese

R S. V. P. (Fr Répondez s'il vous plaît), Please answer

Rubáiyát, the plural of rubá'ı, 'quatraın,' in Persian poetry, a peculiar stanza, of which the first, second, and fourth lines rhyme The most famous user of this form of verse was the Persian poet Omar Khayyam, whose Rubaiyat was first given to the Western world in 1859 in the splendid English translation of Edward FitzGerald

Rubber, India Rubber, or Caoutchouc,

an elastic substance obtained from the bark l of various tropical and semi-tropical trees This substance, known in its natural form as latex, is a milky fluid which, when coagulated, forms an elastic waterproof material used in arts and industry La Condamine, the leader of the French expedition to Ecuador in 1735, sent specimens of rubber to the French Academy of Sciences For many years after its discovery caoutchouc, or rubber, was regarded in Europe merely as a curiosity In 1770 Priestly, the chemist, suggested its use for erasing pencil marks from paper, whence the name 'rubber,' and in 1820 Charles Macintosh invented a method of utilizing it to waterproof Goodyear's discovery of the process of vulcanization, about 1840, laid the foundation of the modern rubber industry Vulcanization is commonly effected by mixing sulphur with rubber and heating the mixture The most important varieties of rubber trees are Hevea biasilicusis, Manihot glaziovii, Castilloa elastica, and Funtuma elastica From these trees the latex, which is not to be confused with the sap, is obtained by making an incision in the bark, preferably after they have reached their fifth or sixth year and have attained a circumference of at least 18 inches From this incision the latex gradually exudes to flow down a vertical channel which has previously been made from the top of the tap to the base of the tree There it is caught in a porcelam or glass cup The Brazilian natives coagulate it by dipping in it a wooden paddle which they rotate in the smoke of a wood This congeals the later, and after repeated dippings a large ball of smoked rubber 15 produced On rubber plantations coagulation is usually effected by adding to the latex a small amount of dilute acid Rubber from plantations is usually prepared for the market in the form of 'biscuits' or sheet, or by machinery, as sheet or crêpe rubber. Vulcanization is commonly effected by mixing sulphur with rubber and heating the mixture for a short time in closed iron vessels. Scientists have been at work for years on the problem of manufacturing synthetic rubber is estimated that at least 30,000 different articles are made wholly or in part of rubber, and new uses are continually being developed Pursuing research conducted by Father Nieuwland of Notre Dame University, Dr Wailace Carrothers of the du Pont research laboratories evolved a process for the manutacture of synthetic rubber in 1932 rubber manufacturing capital of the United | Conservatoire of Music, of which he remained

States is at Akron, Ohio, where plants of the Goodycar, Goodrich and Firestone companies are situated

Rubens, Peter Paul (1577-1640), the greatest painter of the Flemish school, was born in Cologne (not at Siegen, as is generally stated), Germany Upon the death of her husband, in 1587, his mother returned to her native city of Antwerp, where the boy was educated in the Jesuits' college twenty-one he was a master-painter of the guild at Antwerp For eight years he served the Duke of Mantua, and during that time studied Titian, Paul Veronese, and Michelangelo In 1605 he was dispatched on a mission to Philip iii of Spain, thus beginning the career of a diplomat. While at Madrid he executed portraits of many of the Spanish nobility, as well as several historical subjects Settling in Antwerp, he was appointed in 1609 court painter to the Archduke Albert and his wife Isabella His Descent from the Cross in the Cathedral of Antwerp, begun in 1611 and completed in 1614, and usually regarded as his masterpiece, is a work in which both his earlier and later manner may be traced Of his religious paintings the finest is The Descent from the Cross, in Antwerp Cathedral, of his legendary subjects, The Battle of the Amazons (Munich), of his mythological, The Rape of the Sabines (National Gallery, London), of his genre, The Garden of Love (Madrid) and The Fair (Louvre) In the Metropolitan Museum, New York, are his Pyramus and Thisbe, Retunn of the Holy Family from Egypt, and Susanna and the Elders

Rubicon, a small river in ancient Italy, which flowed into the Adriatic Sea a little north of Ariminum (Rimini), and formed the frontier line between Italy and the provinces A proconsul could not legally cross this frontier at the head of his troops, therefore Cæsar's crossing the Rubicon in 49 BC was tantamount to an act of revolt Hence the phrase 'to cross the Rubicon' signifies to take an irrevocable step

Rubinstein, Anton (1830-90), Russian piano virtuoso and musical composer, was born of Jewish parentage near Jassy in Roumania When nine years of age he went on tour, and while in Paris attracted the atten-After appearing with much tion of Liszt success in various countries, he settled (1848) as a teacher in St Petersburg He founded The the Russian Musical Society, and in 1862 the

director until 1867 As a composer, Rubinstem has written largely in nearly every branch of music He was an extreme anti-Wagnenan, and his style displays the influence of Schubert and Mendelssohn to a marked degree Of his symphonies, the Ocean and Dramatic are perhaps best known, but many of his compositions for piano, some of his chamber music, and a great number of his songs are highly esteemed

Rubus, a genus of shrubs and herbs belonging to the order Rosaceac They bear mostly panicles or corymbs of white or pink flowers, followed by often edible fruits Among the edible-fruited species are R Ideus, the red raspberry

Ruby, a red variety of precious corundum, Al-O2, which differs from sapphire only in its color. It is strongly dichroic, and this property is useful for distinguishing it from garnet, spinel, and red paste, while its specific gravity (4) is higher than that of red tourmaline, and in hardness (9) it is inferior only to the diamond The most precious of all is the bright carmine red, known as the 'pigeon-blood' color Large rubies are excessively rare These gems are obtained principally from Upper Burma, Siam, and Ceylon 'Reconstructed rubies' are obtained by melting small rubies in an electric furnace and then allowing them to cool very slowly

Ruckstuhl, Frederick Wellington (1853-1942), American sculptor, born at Breitenbach, Alsace, educated in St Louis, Mo, where his parents settled in 1854 His female marble figure Evening, received honorable mention at the Salon of 1888, and later a grand medal at the Chicago World's Fair in 1893 It is now in the N Y Metropolitan Museum Among his other important works are the bronze Victory on the Soldiers' and Sailors' monument in Jamaica, N Y, marble figures of Wisdom and Force for the appellate court, New York city

Rudbeck, Olof (1630-1702), Swedish author and scientist, born at Westeras At the age of twenty-three he discovered the lymphatic vessels, was professor of practical medicine at Upsala (1660), where he founded a botanical garden and edited a herbarium entitled Campus Elysius (1701-2) His chief work, however, was his Atlantica (1675-98), m which, with immense erudition and extraordinary ingenuity, he endeavored to prove that Plato's Atlantis was really Sweden, and that Sweden was the cradle of human culture

sculptor, born at Dijon His chief work is the fine trophy on the Arc de Triomphe de l'Etoile He broke with academic traditions, and turned to living nature for his inspiration and models His best work is found in the Lille and Dijon museums, at Versailles, and in the Luxembourg Gardens at Paris

Rudolf 1 (1218-91), German emperor, was elected in 1273 In 1278 he defeated and killed Ottocar, the powerful Bohemian king who held Austria, Styria, Carinthia, and Carmola This victory proved to be the foundation of the future greatness of the house of

Rudolf II. (1552-1612), German emperor, was the son of Maximilan n, and became emperor in 1576 Weakness was the most conspicuous feature of Rudolf's character In 1606 the Hapsburg archdukes set up Matthsas, the emperor's brother, as head of the family, and compelled Rudolf to resign all his dominions except Bohemia In 1611 Matthias seized Bohemia

Rudolf or Rudolph, Franz Karl Joseph (1858-89), crown-prince of Austria-Hungary, only son of the Emperor Francis Joseph It is generally believed that he committed suicide over a love affair at Meyerling, near Vienna

Rue (Ruta graveolens), a perennial evergreen berb, whose leaves were formerly occasionally used for flavoring and in medicine It was the herb of repentance and the herb of grace It bears greenish-yellow flowers, and the leaves have a powerful smell

Rueda, Lope de (d c 1567), Spanish actor and dramatist, and one of the founders of the Spanish secular stage, born at Seville He first popularized the true drama in Spain, and wrote his own plays, mostly from Italian stories But his most famous works are short humorous dialogues or interludes, called pasos

Ruff (Machetes pugnax), a bird of the far north, more common in northern Europe than America, and a near ally of the sandpipers In the spring the male loses the feathers on the face, which are replaced by yellowish or pinkish tubercles, curled tufts of feathers also arise near the ears, and later the shieldlike ruff is developed

Ruffe, or Pope (Acerma cernua), a small fresh-water perch, found in sluggish streams throughout central Europe, and common in many parts of England

Ruffin, Edmund (1794-1865), American agriculturist, born in Prince George co, Va Rude, François (1784-1855), French In 1832 he founded the Farmer's Register and

edited it until 1841 He fired the first shot | opening the siege of Fort Sumter (April 12, 1861), and at the close of the Civil War killed himself rather than swear allegiance to the Union

Rugby, Warwickshire, England, on the Avon The church of St Andrew replaces an older one, mostly demolished in 1777 Public buildings include the famous school, founded in 1567 by Lawrence Sheriff Arnold was headmaster (1828-42), and among many memorials in the chapel are effigies of Dr Arnold and Dean Stanley, p 23,824



Photo by Elhott & Fry Rubinstein

Rugen, German Island in Baltic, p c 48,ooo The soil is fertile, and agriculture, cattle raising and fisheries flourish Bergen is the capital

Ruger, Thomas Howard (1833-1907), American soldier, born at Lima, N Y, became a brigadier-general He fought at Chancellorsville and Gettysburg, assisted in suppressing the draft riots in New York city, and was provisional governor of Ga in 1868 In 1871-76 he was superintendent of West Point

Ruggles, Charles (1892-), actor, was born in Los Angeles, Calif He was educated in the public schools and made his first appearance in a stock company at the Alcazar etc Theater, San Francisco, 1908 He is popular blues, reds and maroons Anatolia is another in motion picture films and has appeared in name for Asia Minor Under the name Ana-

champion handball player, an expert swimmer, and boxer. He married Mary Pickford

Ruggles, Samuel Bulkley (1800-80), American lawyer, born in Conn, began to practise law in New York in 1821 He was a member of the legislature in 1838, and in 1840 and 1858 was president of the canal board He was an authority on financial and statistical subjects, and represented the U S in the international monetary conference at Paris

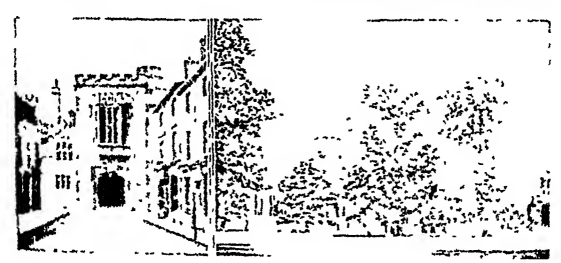
Rugs. Most of the Oriental rugs sold in the United States come from Persia, Russia and Turkey A few come from India and China and some are woven in Beluchistan and Afghanistan The Ballard-collection in the Metropolitan Museum of Art, New York, is notable Everywhere the method of weaving is practically the same. The warp threads are stretched vertically between two rollers The pile is formed by the ends of rows of woolen knots tied to the warp between weft threads that bind them in place. An anilinedyed Oriental rug is of little value as the life has been taken from the wool and the colors grow harsh with age instead of softening and blending into quaint and curious harmonies as do vegetable colors The principal centers of rug-weaving Persia are Tabriz and Sultanabad, where the industry is under European control Tabriz rugs excel in fineness of weave and intricacy of design The colorings are exquisitely delicate and the patterns brilliantly harmonious Other rugs of Northwestern Persia are Gorevans, Serapes, Bakshaishes, and Herezes Among rugs woven in Western Persia are Sultanabads, Fereghans, Hamadans, Schnas, Screbends, Kurdistans and Saruks The high reputation of Kerman rugs is due partly to the quality of the wool of South Central Persia The principal types of rugs woven in the Caucasus are Daghestans, Kabistans, Derbends, Chichis, Shirvans, Kazaks, Guerges and Karabaghs Rugs woven in Russia east of the Caspian along the line of the Transcaspian railway are Tekkes, Yomuds, Khivas, Bokharas, Afghans and Sa-The most important center of markands rug weaving in Turkey is Oushak The industry is under European control and large, thick rugs in Persian, Turkish and European designs are woven under the names Kerman, Ghiordes, Yaprak, Sparta, Gulistan, Enlie, The colors are strong greens, greenmany character parts. He is a recognized tolians are sold small odds and ends of every

errote of Turkish neare in miscums and private collections. The modera reproductions of them are inferior in qual-13 Consult Lewis, Practical Bool of Oriental Rure

be prote his fimous poem, II Libro de los stian of heirs and light treffic etc. fanteres, a set of songs, free, vivacious, and flel course wit.

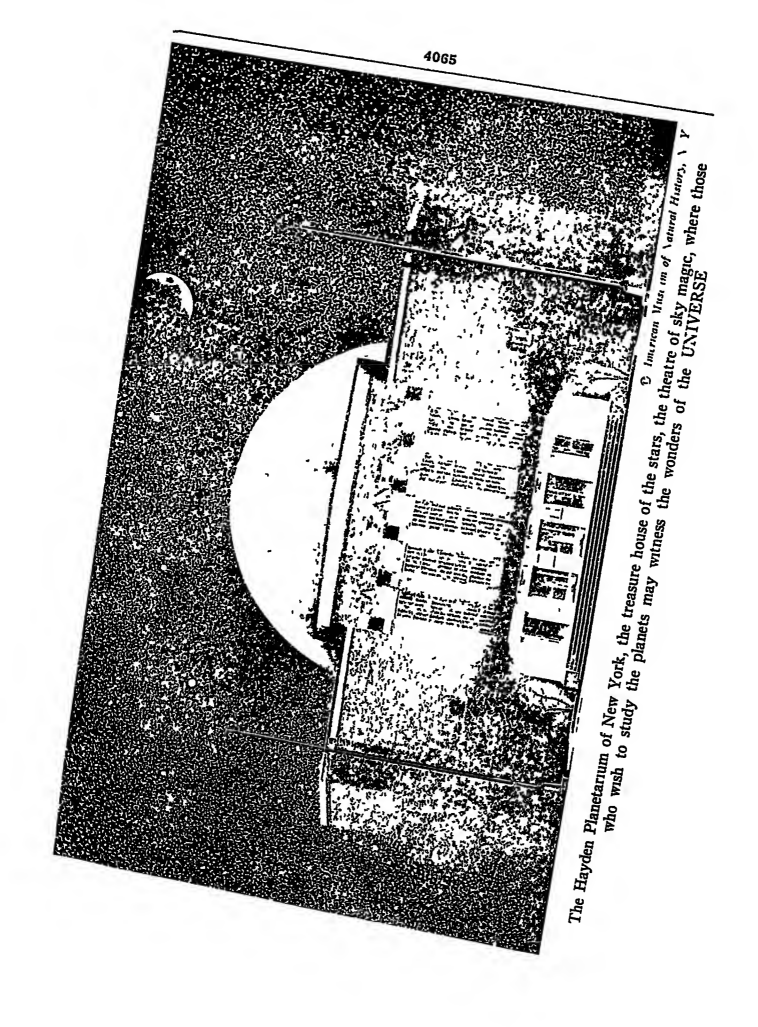
A century ago this rule is reversed, turn left on meeting. small prayer rues were worth at Anatolian leight to pass. If a person driving at a slow otter, which are unsurpassed by the best Per-I pace is overtaken by mother driving at a spread which are the most chirished prices faster pace within local speed regulations, the first person is bound to give var for the other to pass, if he is so requested. A person is not bound to look linel for overtiking vehicles, and is not bound to leep to the Russ. Juan (fl. 14th century). Spanish right of the center of the road except to altret, conclume called the Spanish Rabelus, flow others to pass. I alure by drivers to obbut more commonly known as the arch-pricet kerre the rules of the road is presumptive exiof this was a type of the free-living, coarse- dence of nightence. This applies also to vio-I den prie t of his time. In prison at Toledo I lation of local regulations as to speed, separa-

> Its international agreement, in order to avoid collisions, scaspoing vessels are required



## Rulers of the World

Country	Name of Ruler Etc		
Afghanistan	Mohammed Zahir Khan, King	1933	
Arabia—Saudi	Abd-el-Aziz es Saud ibn Saud, King	1926	
Argentino Australia	Juan Domingo Peron, President The Duke of Gloucester, Governor-General	1946	
Austrana	Joseph Chifley, Premier	1945	
Austria	Karl Renner, President	1945	
Belgium	Prince Charles Regent	1944	
Bhutan (Br Protectorate)	Jik-me Wangchuck Maharajah Enrique Hertzog President	1926	
Bolivia Brazil	Gen Eurico Dutra President	1947	
Bulgaria	Georgi Dimitrov, Premier	1947	
Canada	Field Marshal R L G Alexander, Governor-General   W L MacKenzie King, Premier	1945	
Chile	Gabriel Videla, President Chiang Kai-shek, President	1946	
China Colombia	Mariano Percz President	1943	
Costa Rica	Teodoro Picado President	1944	
Cuba	Dr Ramon Grau San Martin, President	1944	
Czechoslovakia	Eduard Benes President	1935	
Denmark	Frederik IX King Refeel Trujillo President	1947	
Dominican Republic	Jose Maria Velasco Ibarra, President	1942 1944	
Egypt	Faruk I King	1936	
Eire (Irish Free State)	Sean T O'Kelly, President, Eamon de Valera Prune Minister	1945	
Finland	Juho Paasikivi President	1946	
France	Vincent Auriol, President.	1947	
Germany	Allied Control George VI, King and Emperor, Clement R Attice, Premier	1945	
Great Britain Greece	Paul I King and Emperor, Cicinate it Accide, France	1947	
Guatemala	Dr Juan Jose Arevalo, President	1945	
Haiti	Dumarsais Estime. President	1946	
Hondurss	Gen Tiburcio Carias Andino, President	1933	
Hungary	Zoltan Tildy Premier Sveinn Biornsson President	1945	
Iceland India (British)	Viscount Mountbatten Viceroy	1947	
Iran (Persia)	Mohammed Riza Pahlevi, Shah	1941	
Iraq (Mesopotamia)	Feisal II, King	1939	
Italy	Alcide de Gasperi, Premier	1945	
Japan	Allied control (I-tirohito, Emperor) . William V Tubman President .	1943	
Liberia Liechtenstein	Franz Joseph II Prince	1938	
Luxemburg	Charlotte Grand Duchess	1919	
Mexico	Miguel Aleman President	1946 1922	
Monaco /	Louis II Prince Sidi Mohammed Sullan	1927	
Morocco	Tribhubana Bir Bikram, Shah	1911	
Nepal Netherlands	Wilhelmina, Queen	1800	
Newfoundland	1 Sir Gordon Macdonald Governor	1946	
New Zealand	Sir Bernard Freyberg Governor-General Gen Anastazio Somoza, President	1945 1937	
Nicaragua	Haskon VII, King	1905	
Norway Oman	Smood Said the Taireur Sultan	1932	
Palestine	Lt Gen Sir Alan Gordon Cunningham High Commissioner	1945	
Panama	Enrique A Jiminez President Higino Morinigo President	1945 1940	
Paraguay	Mohammed Riza Pahlevi, Shah	1941	
Persia (Iran) Peru	lose Rivero President .	1945	
Philippines	Manuel Roxas President	1946	
Poland	Boleslaw Bierut President Gen Antonio Oscar de Fragoso Carmona President	1947 1926	
Portugal	Michael I King	1010	
Kumania Russia (USSR)	Michael I King Joseph V Stalin Chavman	1938	
El Salvador	Gen Salvador Castro, President	1946 1945	
Siam	Phumiphon Aduldet King Sir Robert Howe Governor-General	1947	
Soudan Anglo-Egyptian South Africa, Union of	Maj Gideon Brand van Zyl Governor-General, Jan Christian Struts	1945	
Spain	Gen Francisco Franco Head of Government	1939 1997	
Sweden	Gustaf V, King	1945	
Switzerland	Dr Karl Kobelt President Shukri bey al-Quwath President	1941	
Syria	i Abdullah Kirif	1916	
Transjordan	Sidi Lamine Bev	1943 1938	
Tunisia Turkey	I Ismet Inonii Presideni	1945	
United States	Harry S Truman President	1946	
Uruguay Vatican City, State of	Tomas Berreta President Pius XII, Pope and Sovereign	1939	
Vatican City, State of	Domislo Rettancourt. Provisional Prisident	1945 1930	
Venezuela Yugoslavia	Marshal Joseph Broz (Tito), Premier Seyyid Khigla ibn Haruo Sultan	1011	
· MINA MARKATON	i c ich i i i in rigitio dilliuli		



Rumford, Benjamin Thompson, Count! (1753-1814), American scientist, taught school in Rumford (Concord), N. H He was acquitted after trial on charges of disloyalty. and went to England in 1776 In 1781 his property was confiscated He was received with much favor in England and continued his scientific studies and made valuable experiments with explosives. In 1785 he became aide-de-camp and chamberlain to the Elector of Bavaria In 1791 he was invested with the rank of a Count of the Holy Roman Empire, and chose the title of Rumford, after the little New Hampshire town in which he had taught school He gave a large sum to Harvard to found the Rumford professorships in science

Rumsey, James (1743-92), American mechanical engineer, born in Bohemia Manor, Cecil co, Md In 1784, while engineer in a mill at Shepherdstown, Va, he became interested in Watt's steam engine, and applied it to the propulsion of a boat. The Rumsey Society was formed in Philadelphia to aid him in his experiments, and he went to England, where a similar society was formed to aid him construct an ocean-going steamer, but died there while conducting further experiments. He was author of A Short Treatise on the Application of Steam (1788)

Runciman, Walter (1870- ), British shipping magnate and financier He has occupied several cabinet posts and became President of the Board of Trade under the MacDonald coalition government

Runes. The Gothic word runa or run, originally denoted something occult or cryptic, and early became a synonym for knowl-



Sculptured Stones with Runic Inscriptions, Isle of Man

edge and wisdom Oracular proverbial sayings were 'runes', and the magic drum of the Lapps was the rune drum Eventually the term came to denote exclusively the letters of the Northern (Norræne) alphabet, called Neb, Wichita, Kans, Houston, Tex; Berk-

the Futhorc from the first six letters, 'th' being but one Extant runes are mostly inscribed on stones

Runner is the name given to a slender prostrate branch of a plant, from which branch leaves and roots proceed at each node A good example is the strawberry plant.

Runnymede, meadow where King John is reputed to have signed Magna Charta on June 15, 1215

Rupee, the unit of value in British India Its value in English-money necessarily varies with the price of silver. In normal times it is worth is 4d British money, or about 28 cents U S

Rupert, Maria Luitpold Ferdinand (1869), Crown Prince of Bavaria, was born in Munich He was educated at the University of Munich and at the outbreak of the First World War, he became commander of the Fifth German Army

Rupert, Prince (1619-82), nephew and general of Charles I of England, was the son of Elizabeth (daughter of James I) and of Frederick v, Elector Palatine, king of Bohemia, and was born at Prague He was employed (1642-6) by Charles I In 1673 he became Lord High Admiral and conducted three furious fights off the Dutch coast in that year In 1670 Rupert became first governor of the Hudson's Bay Company His last ten years were spent in retirement in the pursuit of chemical, physical, and mechanical researches

Rupert's Land, former designation of the territory of North America drained by rivers entering Hudson Bay It was granted to the Hudson's Bay Company in 1670 through the efforts of Prince Rupert The lands are now included in the Northwest Territories and the province of Manitoba

Rural Credits. The agricultural or rural credits movement embraces numerous and various plans for aiding American farmers by loans of money Federal legislation upon rural credits embraces the Federal Farm Loan Act of July 17, 1916, a powerful, radical, and far-reaching measure, which provided for twelve great Federal Land Banks, each with a capital of \$750,000 supplied by the Federal Government, which waives all right to dividends A Federal Farm Loan Board assigned the forty-eight States to twelve districts, and located the twelve Federal Banks in the cities of Springfield, Mass, Baltimore, Md; Columbia, S C, Louisville, Ky, New Orleans, La, St Louis, Mo; St Paul, Minn, Omaha, Neb, Wichita, Kans, Houston, Tex; Berk-



eley, Cal; and Spokane, Wash in 1925, twelve intermediate credit banks were established to assist in the operation of the twelve land banks. See also United States, New Dral

Rural Schools. Rural schools may be defined as schools in country districts siderable thought has been given in recent years to the needed reorganization and improvement of rural schools by providing better buildings and better trained teachers, and by standardizing schools But it is recognized that the problems involved are not educational merely, but a part of the wider problem of improving country life in general throughout the country To this improvement such organizations as the General Educational Board and the Division of Rural Education in the U S Bureau of Education are bending their efforts

Rusby, Henry Hurd (1855-1940), American botanist, born in Franklin, N J, and graduated from New York University (M.D 1885) From 1888-1930 he was professor of botany, physiology, and materia medica at Columbia University, and from 1897 to 1902 was also professor of materia medica at Bellevie Hospital Medical College In 1907-09 he was connected with the U S Bureau of Chemistry as an expert on drug products He has written widely on medical subjects connected with plant life

Rush, Benjamin (1745-1813), American physician and patriot Elected a member of the Continental Congress, he signed the Declaration of Independence (1776) In April, 1777, he was appointed surgeon-general, and in July physician-general, of the Continental Army He was a founder of Dickinson College, of the Philadelphia dispensary, the first in the United States, and of the College of Physicians, and was active in the establishment of public schools

Rush, Richard (1780-1859), American lawyer and diplomat, in 1817 was for a short time acting Secretary of State, and was then sent as Minister to England, where he remained until 1825

Rush-Bagot Convention. After the War of 1812, Sir Charles Bagot signed with Acting Secretary Richard Rush an agreement, revocable at six months' notice, that each nation might build or keep on the Lakes only four vessels with one 18-pounder each Revenue cutters and training ships were not barred. This Convention has never been revoked, and during the century of its existence.

Ann toward peace All Jeremiah McLain (1830-93), American soldier and legislator, was born in Morgan co, O, and was occupied as a farmer in early life. In 1871-6 he was a Member of Congress, in 1881 was elected governor of Wisconsin, and twice re-elected, and from 1889 to 1893 was the first Secretary of the Department of Agriculture.

Rusk, William (1756-1833), American sculptor, born in Philadelphia, the son of a ship's carpenter Among his earliest works were the fine figureheads for the American frigates United States and Constitution A full-length statue of Washington for Independence Hall in Philadelphia (1814) is considered his masterpiece

Ruskin, John (1819-1900), English author and art critic, came into general notice with Modern Painters and other treatises on the fine arts, in later life he was best known as a lecturer and essayist on ethics, education, and philanthropy He was born in London He had long been an admirer of the pictures of Turner and impatient at the popular misunderstanding of what he conceived to be the painter's aims in his later work Ruskin's interest in architecture produced The Seven Lamps of Architecture (1849) and The Stones of Venice These books were not merely a plea for Gothic forms in building, but an attempt to trace the conditions of artistic craftsmanship, which the author found in the social system of the Middle Ages This line of thought was partly developed in Lectures on Architecture and Painting, given at Edinburgh in 1853, in The Political Economy of Art, lectures at Manchester in 1857, and in The Two Paths, in 1859 When the Pre-Raphaelites came into notice, Ruskin took up their cause, and promoted it with both his purse and his pen Carlyle's influence contributed to develop his range of thought from art to social and economic studies In December, 1864, Ruskin addressed Manchester audiences on the use of books and the influence of women, and published the discourses as Sesame and Lilies (1865) At the same time he was writing his monthly Letters to the li orking Men of England, under the title of Fors Clavizera In 1871 he bought a cottage-Brantwood, on Coniston Water-and spent the next four years chiefly at Coniston, occupied in work for his St George's Guild He promoted art classes and home industries - notably the hand-spinning and weaving of hinen